25

CHAPTER 93. WATER QUALITY STANDARDS

GENERAL PROVISIONS

Sec. 93.1. 93.2. 93.3. 93.4.	Definitions. Scope. Protected water uses. Statewide water uses.
	ANTIDEGRADATION REQUIREMENTS
93.4a.	Antidegradation.
93.4b. 93.4c.	Qualifying as High Quality or Exceptional Value Waters. Implementation of antidegradation requirements.
93.4d.	Processing of petitions, evaluations and assessments to change a designated
/J. Tu.	use.
93.5.	[Reserved].
	WATER QUALITY CRITERIA
93.6.	General water quality criteria.
93.7.	Specific water quality criteria.
93.8.	[Reserved].
93.8a.	Toxic substances.
93.8b.	Metals criteria.
93.8c. 93.8d.	Human health and aquatic life criteria for toxic substances. Development of site-specific water quality criteria.
93.8e.	Special criteria for the Great Lakes System.
	~r

DESIGNATED WATER USES AND WATER QUALITY CRITERIA

93.9.	Designated water uses and water quality criteria.
93.9a.	Drainage List A.
93.9b.	Drainage List B.
93.9c.	Drainage List C.
93.9d.	Drainage List D.
93.9e.	Drainage List E.
93.9f.	Drainage List F.
93.9g.	Drainage List G.
93.9h.	Drainage List H.
93.9i.	Drainage List I.
93.9j.	Drainage List J.
93.9k.	Drainage List K.
93.91.	Drainage List L.
93.9m.	Drainage List M.
93.9n.	Drainage List N.
93.9o.	Drainage List O.
93.9p.	Drainage List P.
93.9q.	Drainage List Q.
93.9k. 93.9l. 93.9m. 93.9n. 93.9o. 93.9p.	Drainage List K. Drainage List L. Drainage List M. Drainage List N. Drainage List O. Drainage List P.

93.9r. Drainage List R. 93.9s. Drainage List S. 93.9t. Drainage List T. 93.9u. Drainage List U. 93.9v. Drainage List V. 93.9w. Drainage List W. 93.9x. Drainage List X. 93.9y. Drainage List Y. 93.9z. Drainage List Z.

Authority

The provisions of this Chapter 93 issued under sections 5 and 402 of The Clean Streams Law (35 P.S. §§ 691.5 and 691.402), unless otherwise noted.

Source

The provisions of this Chapter 93 adopted September 10, 1971, effective September 11, 1971, 1 Pa.B. 1804; amended September 7, 1979, effective October 8, 1979, 9 Pa.B. 3051, unless otherwise noted.

Cross References

This chapter cited in 25 Pa. Code § 16.1 (relating to general); 25 Pa. Code § 23.1 (relating to petitions); 25 Pa. Code § 71.21 (relating to content of official plans); 25 Pa. Code § 77.527 (relating to sedimentation controls); 25 Pa. Code § 78.60 (relating to discharge requirements); 25 Pa. Code § 78a.15 (relating to application requirements); 25 Pa. Code § 78a.60 (relating to discharge requirements); 25 Pa. Code § 83.281 (relating to identification of agricultural operations and acreage); 25 Pa. Code § 83.293 (relating to determination of nutrient application rates); 25 Pa. Code § 83.602 (relating to definitions); 25 Pa. Code § 86.6 (relating to extraction of coal incidental to government-financed construction or government-financed reclamation projects); 25 Pa. Code § 87.102 (relating to hydrologic balance: effluent standards); 25 Pa. Code § 87.103 (relating to precipitation event exemption); 25 Pa. Code § 87.104 (relating to stream channel diversions); 25 Pa. Code § 87.108 (relating to hydrologic balance: sedimentation ponds); 25 Pa. Code § 88.92 (relating to hydrologic balance: effluent standards); 25 Pa. Code § 88.93 (relating to hydrologic balance: precipitation event exemption); 25 Pa. Code § 88.187 (relating to hydrologic balance: effluent standards); 25 Pa. Code § 88.188 (relating to hydrologic balance: precipitation event exemption); 25 Pa. Code § 88.292 (relating to hydrologic balance: effluent standards); 25 Pa. Code § 88.293 (relating to hydrologic balance: precipitation event exemption); 25 Pa. Code § 89.52 (relating to water quality standards, effluent limitations and best management practices); 25 Pa. Code § 89.53 (relating to precipitation event exemption); 25 Pa. Code § 90.102 (relating to hydrologic balance: water quality standards, effluent limitations and best management practices); 25 Pa. Code § 90.103 (relating to precipitation event exemption); 25 Pa. Code § 90.105 (relating to stream channel diversions); 25 Pa. Code § 90.202 (relating to general requirements); 25 Pa. Code § 91.15 (relating to basin-wide compliance); 25 Pa. Code § 91.27 (relating to general water quality management permit); 25 Pa. Code § 92a.11 (relating to other chapters applicable); 25 Pa. Code § 92a.12 (relating to treatment requirements); 25 Pa. Code § 92a.23 (relating to NOI for coverage under an NPDES general permit); 25 Pa. Code § 92a.27 (relating to sewage discharges); 25 Pa. Code § 92a.32 (relating to stormwater discharges); 25 Pa. Code § 92a.54 (relating to general permits); 25 Pa. Code § 95.2 (relating to effluent standards for industrial wastes); 25 Pa. Code § 95.4 (relating to extensions of time to achieve water quality based effluent limitations); 25 Pa. Code § 95.10 (relating to treatment requirements for new and expanding mass loadings of Total Dissolved Solids (TDS)); 25 Pa. Code § 96.3 (relating to water quality protection requirements); 25 Pa. Code § 96.8 (relating to use of offsets and tradable credits from pollution reduction activities in the Chesapeake Bay Watershed); 25 Pa. Code § 102.4 (relating to erosion and sediment control requirements); 25 Pa. Code § 102.8 (relating to PCSM requirements); 25 Pa. Code § 103.1 (relating to definitions); 25 Pa. Code § 105.12 (relating to waiver of permit requirements); 25 Pa. Code § 105.14 (relating to review of applications); 25 Pa. Code § 105.15 (relating to environmental assessment); 25 Pa. Code § 105.16 (relating to environmental, social and economic balancing); 25 Pa. Code § 105.17 (relating to wetlands); 25 Pa. Code § 105.113 (relating to releases); 25 Pa. Code § 245.235 (relating to environmental assessment); 25 Pa. Code § 250.1 (relating to definitions); 25 Pa. Code § 250.309 (relating to MSCs for surface water); 25 Pa. Code § 250.406 (relating to relationship to surface water quality requirements); 25 Pa. Code § 269a.50 (relating to environmental assessment considerations); 25 Pa. Code § 271.127 (relating to environmental assessment); 25 Pa. Code § 271.902 (relating to permits and direct enforceability); 25 Pa. Code § 273.119 (relating to alternative water supply information); 25 Pa. Code § 273.245 (relating to water supply replacement); 25 Pa. Code § 277.119 (relating to alternative water supply information); 25 Pa. Code § 277.245 (relating to water supply replacement); 25 Pa. Code § 287.1 (relating to definitions); and 25 Pa. Code § 287.127 (relating to environmental assessment)

Notes of Decisions

Jurisdiction

The Commonwealth Court lacks both original and appellate jurisdiction to review the EQB's order upgrading the water quality standard of a creek when an adequate statutory remedy and review process exists. *Concerned Citizens of Chestnuthill Township v. Department of Environmental Resources*, 632 A.2d 1 (Pa. Cmwlth. 1993); appeal denied 642 A.2d 488 (Pa. 1994).

Review

The adoption by the Environmental Quality Board of amendments to 25 Pa. Code Chapter 93 are not reviewable by the Environmental Hearing Board. *United States Steel Corp. v. Department of Environmental Resources*, 442 A.2d 7, 9 (Pa. Cmwlth. 1982).

GENERAL PROVISIONS

§ 93.1. Definitions.

The following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise:

BMP—Best management practices—

- (i) Schedules of activities, prohibitions of practices, maintenance procedures and other management practices to prevent or reduce pollution to surface waters of this Commonwealth.
 - (ii) The term includes:
 - (A) Treatment requirements.
 - (B) Operating procedures.
 - (C) Practices to control plant site runoff, spillage, or leaks, sludge or waste disposal, or drainage from raw material storage.

Carcinogen—A substance that causes an increased incidence in benign or malignant neoplasms, or a substantial decrease in the latency period between exposure and the onset of neoplasms in man or other species as evidenced by toxicological or epidemiological studies, or both.

Class A wild trout water—A surface water classified by the Fish and Boat Commission, based on species-specific biomass standards, which supports a population of naturally produced trout of sufficient size and abundance to support a long-term and rewarding sport fishery.

Clean Streams Law—The Clean Streams Law (35 P.S. §§ 691.1—691.1001). Clean Water Act—The Federal Water Pollution Control Act (33 U.S.C.A. §§ 1251—1376).

Conventional treatment—For the purpose of surface water protection of the Potable Water Supply (PWS) use, coagulation, followed by filtration for the removal of solids, and disinfection for the control of pathogens to produce water for drinking and other human consumption.

Coordinated water quality protective measures—

- (i) Legally binding sound land use water quality protective measures coupled with an interest in real estate which expressly provide long-term water quality protection of a watershed corridor.
- (ii) Sound land use water quality protective measures include: surface or groundwater source protection zones, enhanced stormwater management measures, wetland protection zones or other measures which provide extraordinary water quality protection.
 - (iii) Real estate interests include:
 - (A) Fee interests.
 - (B) Conservation easements.
 - (C) Government owned riparian parks or natural areas.
 - (D) Other interests in land which enhance water quality in a watershed corridor area.

Daily average—The arithmetic average of the samples collected during a continuous 24-hour period.

Designated uses—Those uses specified in §§ 93.4(a) and 93.9a—93.9z for each water body or segment whether or not they are being attained.

Epilimnion—Warm upper layer of nearly uniform temperature in a stratified body of water, such as a lake or impoundment.

Exceptional Value Waters—Surface waters of high quality which satisfy § 93.4b(b) (relating to antidegradation).

Existing uses—Those uses actually attained in the water body on or after November 28, 1975, whether or not they are included in the water quality standards.

Four-day average—The arithmetic average of the samples collected during a consecutive 4-day period.

High Quality Waters—Surface waters having quality which exceeds levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water by satisfying § 93.4b(a).

Hypolimnion—The cooler, denser, lower layer in a naturally stratified lake, pond or impoundment.

Margin of safety—The combination of uncertainty and modifying factors applied to the results of toxicity tests to compensate for incomplete characterization of the effect on the population to be protected.

Monthly average—The arithmetic average on the samples collected during a calendar month.

Natural quality—The water quality conditions that exist or that would reasonably be expected to exist in the absence of human related activity.

Nonpoint source—A pollution source which is not a point source discharge. Nonthreshold effect—An adverse impact, including carcinogenic effects, for which no exposure greater than zero assures protection to the exposed individual.

One-hour average—The arithmetic average of the samples collected during a continuous 1-hour period.

Osmotic pressure—The pressure which, when applied to a solution, will just prevent the passage of solvent—usually water—from an area of low solute concentration through a semipermeable membrane to an area of high solute concentration.

Outstanding National, State, regional or local resource water—A surface water for which a National or State government agency has adopted water quality protective measures in a resource management plan, or regional or local governments have adopted coordinated water quality protective measures along a watershed corridor.

Point source discharge—A pollutant source regulated under the National Pollutant Discharge Elimination System (NPDES) as defined in § 92a.2 (relating to definitions).

Priority pollutants—The chemicals identified by the EPA for priority in water pollution control, under section 307(a)(1) of the Clean Water Act (33 U.S.C.A. § 1317(a)(1)).

Risk assessment—The characterization of the potential adverse effects of exposure to environmental hazards. The term includes hazard identification, dose-response assessment, exposure assessment and risk characterization.

Risk management—The process of evaluation and selection between alternative regulatory options. Risk management decisions may include consideration of risk assessment, analytical, socio-economic and political factors.

Seven-day average—The arithmetic average of the samples collected during a consecutive 7-day period.

State game propagation and protection area—An area established by the Game Commission for the propagation and protection of game or wildlife wherein game or wildlife may not be hunted, pursued, disturbed, molested, killed or taken at any time except as authorized by the Game Commission.

Surface water of exceptional ecological significance—A surface water which is important, unique or sensitive ecologically, but whose water quality as measured by traditional parameters (for example, chemical, physical or biological) may not be particularly high, or whose character cannot be adequately described by these parameters. These waters include:

- (i) Thermal springs.
- (ii) Wetlands which are exceptional value wetlands under § 105.17(1) (relating to wetlands).

Surface water of exceptional recreational significance—A surface water which provides a water-based, water quality-dependent recreational opportunity (such as fishing for species with limited distribution) because there are only a limited number of naturally occurring areas and waterbodies across the State where the activity is available or feasible.

Surface waters—Perennial and intermittent streams, rivers, lakes, reservoirs, ponds, wetlands, springs, natural seeps and estuaries, excluding water at facilities approved for wastewater treatment such as wastewater treatment impoundments, cooling water ponds and constructed wetlands used as part of a wastewater treatment process.

Threshold effect—An adverse impact that occurs in the exposed individual only after a physiological reserve is depleted. For these effects there exists a dose below which no adverse response will occur.

Thirty-day average—The arithmetic average of the samples collected during a consecutive 30-day period.

Toxic substance—A chemical or compound in sufficient quantity or concentration which is, or may become, harmful to human, animal or plant life. The term includes, but is not limited to, priority pollutants and those substances, which are identified in Tables 5 and 6. Additional toxic substances are also described in Chapter 16 Appendix A, Table 1A (relating to site-specific water quality criteria for toxic substances).

WER—Water Effect Ratio—A factor that expresses the difference between the measures of the toxicity of a substance in laboratory water and the toxicity in site water. The WER provides a mechanism to account for that portion of a metal that is toxic under certain physical, chemical or biological conditions.

Water quality criteria—Numeric concentrations, levels or surface water conditions that need to be maintained or attained to protect existing and designated uses.

Wetlands—Areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions, including swamps, marshes, bogs and similar areas.

Wilderness trout stream—A surface water designated by the Fish and Boat Commission to protect and promote native trout fisheries and maintain and enhance wilderness aesthetics and ecological requirements necessary for the natural reproduction of trout.

Authority

The provisions of this \S 93.1 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.1 amended May 30, 1980, effective May 31, 1980, 10 Pa.B. 2157; amended March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended December 26, 1997, effective December 27, 1997, 27 Pa.B. 6799; amended July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (384081) to (384082) and (367527) to (367529).

Cross References

This section cited in 25 Pa. Code § 250.309 (relating to MSCs for surface water); 25 Pa. Code § 250.406 (relating to relationship to surface water quality requirements); 25 Pa. Code § 290.102 (relating to use as structural fill); 25 Pa. Code § 290.103 (relating to use as a soil substitute or soil additive); 25 Pa. Code § 290.105 (relating to beneficial use at abandoned mine lands); and 25 Pa. Code § 290.404 (relating to areas where coal ash storage is prohibited).

§ 93.2. Scope.

- (a) This chapter sets forth water quality standards for surface waters of this Commonwealth, including wetlands. These standards are based upon water uses which are to be protected and will be considered by the Department in implementing its authority under The Clean Streams Law and other statutes that authorize protection of surface water quality. Nothing in this chapter shall be construed to diminish or expand the authority of the Department to regulate surface water quality as authorized by statute.
- (b) When an interstate or international agency under an interstate compact or international agreement establishes water quality standards regulations applicable to surface waters of this Commonwealth, including wetlands, more stringent than those in this title, the more stringent standards apply.

Authority

The provisions of this § 93.2 issued under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.2 amended through March 8, 1985, effective February 16, 1985, 15 Pa.B. 907; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B.1197. Immediately preceding text appears at serial page (289917).

Notes of Decisions

Application

The pollution to which the chapter refers must affect protected uses of the water. That standard was properly applied by the Environmental Hearing Board. *People United To Save Homes v. Department of Environmental Protection*, 789 A.2d 319 (Pa. Cmwlth. 2001).

Denial of an application for a mine drainage permit cannot be based solely on the ground that the watershed has been designated a conservation area as defined in this section. *Doraville Enterprises v. Commonwealth*, 73 Pa. D.&C.2d 635 (1975).

§ 93.3. Protected water uses.

Water uses which shall be protected, and upon which the development of water quality criteria shall be based, are set forth, accompanied by their identifying symbols, in Table 1:

TABLE 1

Symbol Protected Use

Aquatic Life

- CWF Cold Water Fishes—Maintenance or propagation, or both, of fish species including the family Salmonidae and additional flora and fauna which are indigenous to a cold water habitat.
- WWF Warm Water Fishes—Maintenance and propagation of fish species and additional flora and fauna which are indigenous to a warm water habitat.
- MF *Migratory Fishes*—Passage, maintenance and propagation of anadromous and catadromous fishes and other fishes which move to or from flowing waters to complete their life cycle in other waters.
- TSF *Trout Stocking*—Maintenance of stocked trout from February 15 to July 31 and maintenance and propagation of fish species and additional flora and fauna which are indigenous to a warm water habitat.

Water Supply

- PWS Potable Water Supply—Used by the public as defined by the Federal Safe Drinking Water Act, 42 U.S.C.A. § 300F, or by other water users that require a permit from the Department under the Pennsylvania Safe Drinking Water Act (35 P. S. §§ 721.1—721.18), or the act of June 24, 1939 (P. L. 842, No. 365) (32 P. S. §§ 631—641), after conventional treatment, for drinking, culinary and other domestic purposes, such as inclusion into foods, either directly or indirectly.
- IWS *Industrial Water Supply*—Use by industry for inclusion into nonfood products, processing and cooling.
- LWS Livestock Water Supply—Use by livestock and poultry for drinking and cleansing.
- AWS Wildlife Water Supply—Use for waterfowl habitat and for drinking and cleansing by wildlife.
- IRS *Irrigation*—Used to supplement precipitation for crop production, maintenance of golf courses and athletic fields and other commercial horticultural activities.

Recreation and Fish Consumption

B Boating—Use of the water for power boating, sail boating, canoeing and rowing for recreational purposes when surface water flow or impoundment conditions allow.

F Fishing—Use of the water for the legal taking of fish. For recreation or consumption.

WC Water Contact Sports—Use of the water for swimming and related activities.

E Esthetics—Use of the water as an esthetic setting to recreational pur-

Special Protection

HQ High Quality Waters

EV Exceptional Value Waters

Other

N Navigation—Use of the water for the commercial transfer and transport of persons, animals and goods.

Authority

The provisions of this \S 93.3 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. \S 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.3 amended February 15, 1985, effective February 16, 1985, 15 Pa.B. 544; amended July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523. Immediately preceding text appears at serial pages (309705) to (309706) and (272017).

Cross References

This section cited in 25 Pa. Code § 92a.82 (relating to public notice of permit applications and draft permits); 25 Pa. Code § 93.4c (relating to implementation of antidegradation requirements); 25 Pa. Code § 245.1 (relating to definitions); and 25 Pa. Code § 287.1 (relating to definitions).

§ 93.4. Statewide water uses.

(a) Statewide water uses. Except when otherwise specified in law or regulation, the uses set forth in Table 2 apply to all surface waters. These uses shall be protected in accordance with this chapter, Chapter 96 (relating to water quality standards implementation) and other applicable State and Federal laws and regulations.

TABLE 2

Symbol Use

Aquatic Life

WWF Warm Water Fishes

Water Supply

PWS Potable Water Supply

IWS Industrial Water Supply

LWS Livestock Water Supply

AWS Wildlife Water Supply

IRS Irrigation

Recreation

B Boating

F Fishing

WC Water Contact Sports

E Esthetics

- (b) Less restrictive uses. Less restrictive uses than those currently designated for particular waters listed in §§ 93.9a—93.9z may be adopted when it is demonstrated that the designated use is more restrictive than the existing use, the use cannot be attained by implementing effluent limits required under sections 301(b) and 306 of the Federal Clean Water Act (33 U.S.C.A. §§ 1311(b) and 1316) or implementing cost-effective and reasonable BMPs for nonpoint source control, and one or more of the following conditions exist:
 - (1) Naturally occurring pollutant concentrations (natural quality) prevent the attainment of the use.
 - (2) Natural, ephemeral, intermittent or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met.
 - (3) Human caused conditions or sources of pollution prevent the attainment of the use and cannot be remedied or would cause more environmental damage to correct than to leave in place.
 - (4) Dams, diversions or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the water body to its original condition or to operate the modification in a way that would result in the attainment of the use.

- (5) Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life uses.
- (6) Controls more stringent than those required by sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread economic and social impact.
- (c) Redesignation of water. Waters considered for redesignation may not be redesignated to less restrictive uses than the existing uses.

Authority

The provisions of this \S 93.4 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. \S 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.4 amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059. Immediately preceding text appears at serial pages (258050) to (258051).

Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.7 (relating to specific water quality criteria); 25 Pa. Code § 250.309 (relating to MSCs for surface water); and 25 Pa. Code § 250.406 (relating to relationship to surface water quality requirements).

ANTIDEGRADATION REQUIREMENTS

§ 93.4a. Antidegradation.

- (a) Scope. This section applies to surface waters of this Commonwealth.
- (b) Existing use protection for surface waters. Existing instream water uses and the level of water quality necessary to protect the existing uses shall be maintained and protected.
- (c) Protection for High Quality Waters—The water quality of High Quality Waters shall be maintained and protected, except as provided in § 93.4c(b)(1)(iii) (relating to implementation of antidegradation requirements).
- (d) Protection for Exceptional Value Waters—The water quality of Exceptional Value Waters shall be maintained and protected.

Authority

The provisions of this \S 93.4a issued under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. \S 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.4a adopted July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720.

Cross References

This section cited in 25 Pa. Code § 96.3 (relating to water quality protection requirements).

§ 93.4b. Qualifying as High Quality or Exceptional Value Waters.

- (a) Qualifying as a High Quality Water. A surface water that meets one or more of the following conditions is a High Quality Water.
 - (1) Chemistry.
 - (i) The water has long-term water quality, based on at least 1 year of data which exceeds levels necessary to support the propagation of fish, shell-fish and wildlife and recreation in and on the water by being better than the water quality criteria in § 93.7, Table 3 (relating to specific water quality criteria) or otherwise authorized by § 93.8a(b) (relating to toxic substances), at least 99% of the time for the following parameters:

dissolved oxygen aluminum iron dissolved nickel dissolved copper dissolved cadmium

temperature pH

dissolved arsenic ammonia nitrogen dissolved lead dissolved zinc

- (ii) The Department may consider additional chemical and toxicity information, which characterizes or indicates the quality of a water, in making its determination.
- (2) *Biology*. One or more of the following shall exist:
 - (i) Biological assessment qualifier.
 - (A) The surface water supports a high quality aquatic community based upon information gathered using peer-reviewed biological assessment procedures that consider physical habitat, benthic macroinvertebrates or fishes based on *Rapid Bioassessment Protocols for Use in Streams and Rivers: Benthic Macroinvertebrates and Fish*, Plafkin, et al., (EPA/444/4-89-001), as updated and amended. The surface water is compared to a reference stream or watershed, and an integrated benthic macroinvertebrate score of at least 83% shall be attained by the referenced stream or watershed.
 - (B) The surface water supports a high quality aquatic community based upon information gathered using other widely accepted and published peer-reviewed biological assessment procedures that the Department may approve to determine the condition of the aquatic community of a surface water.
 - (C) The Department may consider additional biological information which characterizes or indicates the quality of a water in making its determination.
- (ii) Class A wild trout stream qualifier. The surface water has been designated a Class A wild trout stream by the Fish and Boat Commission following public notice and comment.

- (b) Qualifying as an Exceptional Value Water. A surface water that meets one or more of the following conditions is an Exceptional Value Water:
 - (1) The water meets the requirements of subsection (a) and one or more of the following:
 - (i) The water is located in a National wildlife refuge or a State game propagation and protection area.
 - (ii) The water is located in a designated State park natural area or State forest natural area, National natural landmark, Federal or State wild river, Federal wilderness area or National recreational area.
 - (iii) The water is an outstanding National, State, regional or local resource water.
 - (iv) The water is a surface water of exceptional recreational significance.
 - (v) The water achieves a score of at least 92% (or its equivalent) using the methods and procedures described in subsection (a)(2)(i)(A) or (B).
 - (vi) The water is designated as a "wilderness trout stream" by the Fish and Boat Commission following public notice and comment.
 - (2) The water is a surface water of exceptional ecological significance.

Authority

The provisions of this \S 93.4b issued under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.4b adopted July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720.

Notes of Decisions

Designation; Protection

Waterways which have been designated as "High Quality, Cold Water Fishery, Migratory Fishery Waters" are entitled to special protection. *Leeward Construction Co. v. Department of Environmental Protection*, 821 A.2d 145 (Pa. Cmwlth. 2003).

Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); and 25 Pa. Code § 96.3 (relating to water quality protection requirements).

§ 93.4c. Implementation of antidegradation requirements.

- (a) Existing use protection.
 - (1) Procedures.
 - (i) Existing use protection shall be provided when the Department's evaluation of information (including data gathered at the Department's own initiative, data contained in a petition to change a designated use submitted to the EQB under § 93.4d(a) (relating to processing of petitions, evaluations

and assessments to change a designated use), or data considered in the context of a Department permit or approval action) indicates that a surface water attains or has attained an existing use.

- (ii) The Department will inform persons who apply for a Department permit or approval which could impact a surface water, during the permit or approval application or review process, of the results of the evaluation of information undertaken under subparagraph (i).
- (iii) Interested persons may provide the Department with additional information during the permit or approval application or review process regarding existing use protection for the surface water.
- (iv) The Department will make a final determination of existing use protection for the surface water as part of the final permit or approval action.
- (2) Endangered or threatened species. If the Department has confirmed the presence, critical habitat, or critical dependence of endangered or threatened Federal or Pennsylvania species in or on a surface water, the Department will ensure protection of the species and critical habitat.
- (b) Protection of High Quality and Exceptional Value Waters.
- (1) *Point source discharges.* The following applies to point source discharges to High Quality or Exceptional Value Waters.
 - (i) Nondischarge alternatives/use of best technologies.
 - (A) A person proposing a new, additional or increased discharge to High Quality or Exceptional Value Waters shall evaluate nondischarge alternatives to the proposed discharge and use an alternative that is environmentally sound and cost-effective when compared with the cost of the proposed discharge. If a nondischarge alternative is not environmentally sound and cost-effective, a new, additional or increased discharge shall use the best available combination of cost-effective treatment, land disposal, pollution prevention and wastewater reuse technologies.
 - (B) A person proposing a new, additional or increased discharge to High Quality or Exceptional Value Waters, who has demonstrated that no environmentally sound and cost-effective nondischarge alternative exists under clause (A), shall demonstrate that the discharge will maintain and protect the existing quality of receiving surface waters, except as provided in subparagraph (iii).
 - (ii) Public participation requirements for discharges to High Quality or Exceptional Value Waters. The following requirements apply to discharges to High Quality or Exceptional Value Waters, as applicable:
 - (A) The Department will hold a public hearing on a proposed new, additional or increased discharge to Exceptional Value Waters when requested by an interested person on or before the termination of the public comment period on the discharge.
 - (B) For new or increased point source discharges, in addition to the public participation requirements in §§ 92a.81, 92a.82, 92a.83 and 92a.85,

- the applicant shall identify the antidegradation classification of the receiving water in the notice of complete application in § 92a.82 (relating to public notice of permit applications and draft permits).
- (iii) Social or economic justification (SEJ) in High Quality Waters. The Department may allow a reduction of water quality in a High Quality Water if it finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the Commonwealth's continuing planning process, that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. A reduction in water quality will not be allowed under this subparagraph unless the discharger demonstrates that the High Quality Water will support applicable existing and designated water uses (other than the high quality and exceptional value uses) in § 93.3, Table 1 (relating to protected water uses).
- (2) Nonpoint source control. The Department will assure that cost-effective and reasonable best management practices for nonpoint source control are achieved.
- (c) Special provisions for sewage facilities in High Quality or Exceptional Value Waters.
 - (1) SEJ approval in sewage facilities planning and approval in High Quality Waters. A proponent of a new, additional, or increased sewage discharge in High Quality Waters shall include an SEJ impact analysis as part of the proposed revision or update to the official municipal sewage facilities plan under Chapter 71 (relating to administration of sewage facilities planning program). The Department will make a determination regarding the consistency of the SEJ impact analysis with subsection (b)(1)(iii). The determination will constitute the subsection (b)(1)(iii) analysis at the National Pollutant Discharge Elimination System (NPDES) permit review stage under Chapter 92a (relating to National Pollutant Discharge Elimination System permitting, monitoring and compliance), unless there is a material change in the project or law between sewage facilities planning and NPDES permitting, in which case the proponent shall recommence sewage facilities planning and perform a new social or economic justification impact analysis.
 - (2) SEJ for sewage facilities in High Quality Waters correcting existing public health or pollution hazards. A sewage facility, for which no environmentally sound and cost-effective nondischarge alternative is available under subsection (b)(1)(i)(A), proposed to discharge into High Quality Waters, which is designed for the purpose of correcting existing public health or pollution hazards documented by the Department, and approved as part of an official plan or official plan revision under § 71.32 (relating to Department responsibility to review and act upon official plans), satisfies the SEJ requirements in subsection (b)(1)(iii).

(3) Public participation requirements for official sewage facilities plans or revisions to official plans in High Quality or Exceptional Value Waters. A proponent of a sewage facility in High Quality or Exceptional Value Waters seeking approval of an official plan or revision shall comply with the public participation requirements in § 71.53(d)(6) (relating to municipal administration of new land development planning requirements for revisions).

Authority

The provisions of this \S 93.4c issued under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. \S 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20); amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. \S 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.4c adopted July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; corrected July 30, 1999, effective July 16, 1999, 29 Pa.B. 4063; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080. Immediately preceding text appears at serial pages (343945) to (343946) and (352675) to (352676).

Cross References

This section cited in 25 Pa. Code § 92a.48 (relating to industrial waste permit); 25 Pa. Code § 92.61 (relating to public notice of permit application and public hearing); 25 Pa. Code § 93.4a (relating to antidegradation); 25 Pa. Code § 96.3 (relating to water quality protection requirements); 25 Pa. Code § 102.4 (relating to erosion and sediment control requirements); and 25 Pa. Code § 102.8 (relating to PCSM requirements).

§ 93.4d. Processing of petitions, evaluations and assessments to change a designated use.

- (a) Public notice of receipt of petition, or assessment of waters, for High Quality or Exceptional Value Waters redesignation. The Department will publish in the Pennsylvania Bulletin and by other means designed to effectively reach a wide audience notice of receipt of a complete petition which has been accepted by the EQB recommending a High Quality or Exceptional Value Waters redesignation, or notice of the Department's intent to assess surface waters for potential redesignation as High Quality or Exceptional Value Waters. The assessments may be undertaken in response to a petition or on the Department's own initiative. The notice will request submission of information concerning the water quality of the waters subject to the evaluation, or to be assessed, for use by the Department to supplement any studies which have been performed. The Department will send a copy of the notice to all municipalities containing waters subject to the petition or assessment.
- (b) Combined public meeting and fact-finding hearing. As part of its review of an evaluation or performance of an assessment, the Department may hold a combined public meeting and fact finding hearing to discuss the evaluation or

assessment, including the methodology for the evaluation or assessment, and may solicit information, including technical data, to be considered in the Department's evaluation or assessment.

(c) Submission to EQB to alter designated use. Upon the completion of its assessment or review of a complete evaluation, and the satisfaction of the other applicable requirements of this section, the Department will submit the results of its assessment or review to the EQB for proposed rulemaking following review and comment by the petitioner, if applicable, in accordance with Chapter 23 (relating to Environmental Quality Board policy for processing petitions—statement of policy).

Authority

The provisions of this § 93.4d issued under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20); amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.4d adopted July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080. Immediately preceding text appears at serial pages (352676) and (343949).

Cross References

This section cited in 25 Pa. Code § 92.61 (relating to public notice of permit application and public hearing); 25 Pa. Code § 93.4c (relating to implementation of antidegradation requirements); and 25 Pa. Code § 96.3 (relating to water quality protection requirements).

§ 93.5. [Reserved].

Source

The provisions of this § 93.5 amended through February 15, 1985, effective February 16, 1985, 15 Pa.B. 544; amended March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; reserved November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059. Immediately preceding text appears at serial pages (258057) to (258061).

Notes of Decisions

The Department of Environmental Resources was not required to consider the economic consequences to a discharger in establishing water quality based effluent limitations in a National Pollutant Discharge Elimination System (NPDES) Permit. *Mathies Coal Co. v. Department of Environmental Resources*, 559 A.2d 506, 511 (Pa. 1989).

The water quality criteria do not preclude the allowance of a reasonable mixing zone if there is no significant effect on the ambient temperature of the stream outside the mixing zone. *Bartram v. Parrish*, 74 Pa. D. & C.2d 627, 649 (1974).

WATER QUALITY CRITERIA

§ 93.6. General water quality criteria

- (a) Water may not contain substances attributable to point or nonpoint source discharges in concentration or amounts sufficient to be inimical or harmful to the water uses to be protected or to human, animal, plant or aquatic life.
- (b) In addition to other substances listed within or addressed by this chapter, specific substances to be controlled include, but are not limited to, floating materials, oil, grease, scum and substances that produce color, tastes, odors, turbidity or settle to form deposits.

Authority

The provisions of this \S 93.6 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.6 amended March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197. Immediately preceding text appears at serial page (272025).

Notes of Decisions

Denial of an application for a mine drainage permit cannot be based solely on the ground that the watershed has been designated a conservation area, but must be reviewed on the basis of whether its proposed operation would discharge an effluent which would result in the degradation of the water quality of a stream in terms of its protected uses designated under this section. *Doraville Enterprises v. Commonwealth*, 73 Pa. D. & C.2d 635, 645, 646 (1975)

The water quality criteria do not preclude the allowance of a reasonable mixing zone if there is no significant effect on the ambient temperature of the stream outside the mixing zone. *Bartram v. Parrish*, 74 Pa. D. & C.2d 627, 649 (1974).

Cross References

This section cited in 25 Pa. Code § 71.64 (relating to small flow treatment facilities); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 96.3 (relating to water quality protection requirements).

§ 93.7. Specific water quality criteria.

(a) Table 3 displays specific water quality criteria and associated critical uses. The criteria associated with the Statewide water uses listed in § 93.4, Table 2 apply to all surface waters, unless a specific exception is indicated in §§ 93.9a—93.9z. These exceptions will be indicated on a stream-by-stream or segment-by-segment basis by the words "Add" or "Delete" followed by the appropriate symbols described elsewhere in this chapter. Other specific water quality criteria apply to surface waters as specified in §§ 93.9a—93.9z. All applicable criteria shall be applied in accordance with this chapter, Chapter 96 (relating to water quality standards implementation) and other applicable State and Federal laws and regulations.

TABLE 3

Parameter	Symbol	Criteria	Critical Use*
Alkalinity	Alk	Minimum 20 mg/l as CaCO ₃ , except where natu-	CWF,
		ral conditions are less. Where discharges are to	WWF,
		waters with 20 mg/l or less alkalinity, the dis-	TSF,
		charge should not further reduce the alkalinity of	MF
		the receiving waters.	
Ammonia	Am	In freshwater, the concentration of total ammonia	CWF,
Nitrogen		nitrogen (TAN) shall not exceed (more than once	WWF,
		in three years on average), the concentration cal-	TSF,
		culated (in milligrams of TAN per liter) by the	MF
		following:	

1-hour average Criteria Maximum Concentration (CMC) acute criterion equation:

$$\begin{aligned} \mathsf{CMC} &= \mathsf{MIN} \Bigg(\bigg(\frac{0.275}{1 + 10^{7.204 - \mathrm{pH}}} + \frac{39.0}{1 + 10^{\mathrm{pH} - 7.204}} \bigg), \\ \Bigg(0.7249 \times \bigg(\frac{0.0114}{1 + 10^{7.204 - \mathrm{pH}}} + \frac{1.6181}{1 + 10^{\mathrm{pH} - 7.204}} \bigg) \times \bigg(23.12 \times 10^{0.036 \times (20 - \mathrm{T})} \bigg) \bigg) \Bigg) \end{aligned}$$

30-day rolling average Criteria Continuous Concentration (CCC) chronic criterion equation:

$$CCC = 0.8876 \times \left(\frac{0.0278}{1 + 10^{7.688 - \text{pH}}} + \frac{1.1994}{1 + 10^{\text{pH} - 7.688}}\right)$$
$$\times \left(2.126 \times 10^{0.028 \times (20 - \text{MAX(T,7)})}\right)$$

The highest 4-day average within the 30-day averaging period should not be more than 2.5 times the CCC (e.g. 2.5×0.2 mg TAN/L at pH 9 and 20°C or 0.5 mg TAN/L) more than once in 3 years on average.

The pH and temperature used to derive the appropriate ammonia criteria shall be determined by instream measurements or best estimates, based on reference waters that are representative of the median pH and temperature of the receiving water. Instream measurements for pH and temperature will be gathered using department data collection protocols.

Parameter Bacteria	Symbol Bac ₁	Criteria (Escherichia coli colony forming units per 100 milliliters (CFU per 100 ml)) During the swimming season (May 1 through September 30), the maximum E. coli level shall be a geometric mean of 126 CFU per 100 ml. The geometric mean for the samples collected in the waterbody should not be greater than 126 CFU per 100 ml in any 30-day interval. There should not be greater than a 10% excursion frequency of 410 CFU per 100 ml for the samples collected in the same 30-day duration interval. (Fecal coliforms/100 ml) For the remainder of the year, the maximum fecal coliform level shall be a geometric mean of 2,000 CFU per 100 ml based on a minimum of five consecutive samples collected on different days during a 30-day period.	Critical Use* WC
Chloride Color Dissolved Oxygen	Ch Col	Maximum 250 mg/l. Maximum 75 units on the platinum-cobalt scale; no other colors perceptible to the human eye. The following specific dissolved oxygen criteria recognize the natural process of stratification in	PWS PWS
Oxygen	DO.	lakes, ponds and impoundments. These criteria apply to flowing freshwater and to the epilimnion of a naturally stratified lake, pond or impoundment. The hypolimnion in a naturally stratified lake, pond or impoundment is protected by the narrative water quality criteria in § 93.6 (relating to general water quality criteria). For nonstratified lakes, ponds or impoundments, the dissolved oxygen criteria apply throughout the lake, pond or impoundment to protect the critical uses.	CINIE.
	DO ₁	For flowing waters, 7-day average 6.0 mg/l; minimum 5.0 mg/l. For naturally reproducing salmonid early life stages, applied in accordance with subsection (b), 7-day average 9.0 mg/l; minimum 8.0 mg/l. For lakes, ponds and impoundments, minimum 5.0 mg/l.	CWF
	DO_2 DO_3	7-day average 5.5 mg/l; minimum 5.0 mg/l. For the period February 15 to July 31 of any year, 7-day average 6.0 mg/l; minimum 5.0 mg/l. For the remainder of the year, 7-day average 5.5 mg/l; minimum 5.0 mg/l.	WWF TSF
Fluoride	F	Daily average 2.0 mg/l.	PWS

Iron Fe_1 30 -day average 1.5 mg/l as total recoverable. CWF , WWF , TSF , MF Fe_2 Maximum 0.3 mg/l as dissolved. PWS ManganeseMnMaximum 1.0 mg/l, as total recoverable. PWS Nitrite plusNMaximum 10 mg/l as nitrogen. PWS NitrateOsmoticOPMaximum 50 milliosmoles per kilogram. CWF , WWF , TSF , MF PhenolicsPhenolics PWS	Parameter	Symbol	Criteria	Critical Use*
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Iron	Fe ₁	30-day average 1.5 mg/l as total recoverable.	CWF, WWF,
ManganeseMnMaximum 1.0 mg/l, as total recoverable.PWSNitrite plusNMaximum 10 mg/l as nitrogen.PWSNitrateOsmoticOPMaximum 50 milliosmoles per kilogram.CWF, WWF, TSF, MFPressureTSF, MFpHpHFrom 6.0 to 9.0 inclusive.CWF, WWF, TSF, MF				TSF, MF
Nitrite plus N Maximum 10 mg/l as nitrogen. PWS Nitrate Osmotic OP Maximum 50 milliosmoles per kilogram. CWF, WWF, Pressure TSF, MF pH pH From 6.0 to 9.0 inclusive. CWF, WWF, TSF, MF		Fe_2	Maximum 0.3 mg/l as dissolved.	PWS
Nitrate Osmotic OP Maximum 50 milliosmoles per kilogram. CWF, WWF, Pressure pH From 6.0 to 9.0 inclusive. CWF, WWF, TSF, MF	Manganese	Mn	Maximum 1.0 mg/l, as total recoverable.	PWS
Osmotic OP Maximum 50 milliosmoles per kilogram. CWF, WWF, Pressure pH From 6.0 to 9.0 inclusive. CWF, WWF, TSF, MF	Nitrite plus	N	Maximum 10 mg/l as nitrogen.	PWS
Pressure TSF, MF PH PH From 6.0 to 9.0 inclusive. CWF, WWF, TSF, MF	Nitrate			
pH pH From 6.0 to 9.0 inclusive. CWF, WWF, TSF, MF	Osmotic	OP	Maximum 50 milliosmoles per kilogram.	CWF, WWF,
TSF, MF	Pressure			TSF, MF
•	pН	pН	From 6.0 to 9.0 inclusive.	CWF, WWF,
Dhanalias Dhan Maximum 0.005 mg/l				TSF, MF
Flictiones Flicti Maximum 0.003 mg/l. FW3	Phenolics	Phen	Maximum 0.005 mg/l.	PWS
(except	(except			
§ 307(a)(1) (33	§ 307(a)(1) (33	3		
U.S.C.A.	U.S.C.A.			
§ 1317(a)(1)),	§ 1317(a)(1)),			
Priority	Priority			
Pollutants)	Pollutants)			
Sulfate Sul Maximum 250 mg/l. PWS	Sulfate	Sul	Maximum 250 mg/l.	PWS
Temperature Maximum temperatures in the receiving waterSee the fol-	Temperature			

Maximum temperatures in the receiving waterSee the folbody resulting from heated waste sources regulated lated under Chapters 92a, 96 and other sources where temperature limits are necessary to protect designated and existing uses.

SYMBOL:		$TEMP_2$ WWF	
CRITICAL USE:	$TEMP_I$	<i>TEMPERATURE</i>	$TEMP_3$
PERIOD	CWF	$^{\circ}F$	TSF
January 1-31	38	40	40
February 1-29	38	40	40
March 1-31	42	46	46
April 1-15	48	52	52
April 16-30	52	58	58
May 1-15	54	64	64
May 16-31	58	72	68
June 1-15	60	80	70
June 16-30	64	84	72
July 1-31	66	87	74
August 1-15	66	87	80
August 16-30	66	87	87
September 1-15	64	84	84
September 16-30	60	78	78
October 1-15	54	72	72
October 16-31	50	66	66
November 1-15	46	58	58
November 16-30	42	50	50
December 1-31	40	42	42

Parameter	Symbol	Criteria	Critical Use*
Total Dissolved	TDS	500 mg/l as a monthly average value; maximum	PWS
Solids		750 mg/l.	
Total Residual	TRC	Four-day average 0.011 mg/l; 1-hour average	CWF,
Chlorine		0.019 mg/l.	WWF,
			TSE ME

- * Critical Use: The designated or existing use the criteria are designed to protect. More stringent site-specific criteria may be developed to protect other more sensitive, intervening uses.
- (b) For naturally reproducing salmonids, protected early life stages include embryonic and larval stages and juvenile forms to 30 days after hatching. The DO₁ standard for naturally reproducing salmonid early life stages applies October 1 through May 31. The DO₁ standard for naturally reproducing salmonid early life stages applies unless it can be demonstrated to the Department's satisfaction, that the following conditions are documented: 1) the absence of young of the year salmonids measuring less than 150 mm in the surface water; and 2) the absence of multiple age classes of salmonids in the surface water. These conditions only apply to salmonids resulting from natural reproduction occurring in the surface waters. Additional biological information may be considered by the Department which evaluates the presence or absence of early life stages.
- (c) The list of specific water quality criteria does not include all possible substances that could cause pollution. For substances not listed, the general criterion that these substances may not be inimical or injurious to the existing or designated water uses applies. The Department will develop a criterion for any substance not listed in Table 3 that is determined to be inimical or injurious to existing or designated water uses using the best available scientific information, as determined by the Department.
- (d) If the Department determines that natural quality of a surface water segment is of lower quality than the applicable aquatic life criteria in Table 3 or 5, the natural quality shall constitute the aquatic life criteria for that segment. All draft natural quality determinations will be published in the *Pennsylvania Bulletin* and be subject to a minimum 30-day comment period. The Department will maintain a publicly available list of surface waters and parameters where this subsection applies, and will, from time to time, submit appropriate amendments to §§ 93.9a—93.9z.

Authority

The provisions of this § 93.7 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.7 amended through March 8, 1985, effective February 16, 1985, 15 Pa.B. 907; amended March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended April 3, 1998, effective November 4, 1995, 28 Pa.B. 1633; amended July 16, 1999, effective July 17, 1999, 29 Pa.B. 3720; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; amended January 5, 2007, effective January 6, 2007, 37 Pa.B. 11; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (367540) to (367545).

Notes of Decisions

The Department of Environmental Resources is not required to consider the economic consequences to a discharger in establishing water-quality based effluent limitations in a National Pollutant Discharge Elimination System (NPDES) Permit. *Mathies Coal Company v. Department of Environmental Resources*, 559 A.2d 506 (Pa. 1989).

The water quality standards in 25 Pa. Code § 93.7 are to be considered only as one of the major factors in developing discharge limitations, and neither these standards nor effluent limitations based on them in case-by-case DER determinations require a presumption of validity. *Lucas v. Department of Environmental Resources*, 420 A.2d 1 (Pa. Cmwlth. 1980).

Cross References

This section cited in 25 Pa. Code \S 93.4b (relating to qualifying as High Quality or Exceptional Value Waters); 25 Pa. Code \S 93.8d (relating to development on site-specific water quality criteria); and 25 Pa. Code \S 96.3 (relating to water quality protection requirements).

§ 93.8. [Reserved].

Source

The provisions of this § 93.8 amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended December 26, 1997, effective December 27, 1997, 27 Pa.B. 6799; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; reserved May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523. Immediately preceding text appears at serial pages (309713) to (309714).

§ 93.8a. Toxic substances.

- (a) The waters of this Commonwealth may not contain toxic substances attributable to point or nonpoint source waste discharges in concentrations or amounts that are inimical to the water uses to be protected.
- (b) Water quality criteria for toxic substances shall be established as described under Chapter 16 (relating to water quality toxics management strategy—statement of policy). The Department will develop water quality crite-

ria for toxic substances not listed in Chapter 93, Table 5 in accordance with § 93.8d (relating to development of site-specific water quality criteria) and Chapter 16. The Department will maintain a publicly available online table of site-specific human health and aquatic life criteria that have been recently developed or adopted by the Department based on approved methodologies and the best scientific information currently available. For any analytical procedures or detection limits that are not EPA approved, the approved analytical procedures and detection limits for these substances will also be listed in Chapter 16. Chapter 16, along with changes made to it, is hereby specifically incorporated by reference.

- (c) Water quality criteria for toxic substances which exhibit threshold effects will be established by application of margins of safety to the results of toxicity testing to prevent the occurrence of a threshold effect.
- (d) Nonthreshold carcinogenic effects of toxic substances, will be controlled to a risk management level of one excess case of cancer in a population of 1 million (1×10^{-6}) over a 70-year lifetime. Other nonthreshold effects of toxic substances will be controlled at a risk management level as determined by the Department.
- (e) Water quality criteria for toxics shall be applied in accordance with Chapter 96 (relating to water quality standards implementation) and any other applicable State and Federal laws and regulations. For carcinogens, the design conditions shall result in a lifetime—70 years—average exposure corresponding to the risk management level specified in subsection (d).
- (f) The Department will consider both the acute and chronic toxic impacts to aquatic life and human health.
- (g) The Department may consider synergistic, antagonistic and additive toxic impacts.
- (h) The Department will periodically, but at least once every 3 years, review, revise as necessary, and publish new or revised water quality criteria for toxic substances, and revised procedures for criteria development in the *Pennsylvania Bulletin*.
- (i) A person challenging criteria established by the Department under this section shall have the burden of proof to demonstrate that the criteria does not meet the requirements of this section. In addition, a person who proposes an alternative site-specific criterion shall have the burden of proof to demonstrate that the site specific criterion meets the requirements of this section.
- (j) The requirements for discharges to and antidegradation requirements for the Great Lakes System are as follows:
 - (1) *Definitions*. The following words and terms, when used in this section, have the following meanings, unless the context clearly indicates otherwise:
 - *BAF—Bioaccumulation Factor*—The ratio in liters per kilogram of a substance's concentration in tissues of an aquatic organism to its concentration in the ambient water, when both the organism and its food are exposed and the ratio does not change substantially over time.

BCC—Bioaccumulative Chemical of Concern—A chemical that has the potential to cause adverse effects which, upon entering the surface waters, by itself or its toxic transformation product, accumulates in aquatic organisms by a human health BAF greater than 1,000, after considering metabolism and other physiochemical properties that might enhance or inhibit bioaccumulation, under the methodology in 40 CFR Part 132 Appendix B (relating to Great Lakes Water Quality Initiative). Current BCCs are listed in 40 CFR 132.6, Table 6.A (relating to pollutants of initial focus in the Great Lakes Water Quality Initiative).

Great Lakes System—The streams, rivers, lakes and other bodies of surface water within the drainage basin of the Great Lakes in this Commonwealth.

Open Waters of the Great Lakes—The waters within the Great Lakes in this Commonwealth lakeward from a line drawn across the mouth of the tributaries to the lakes, including the waters enclosed by constructed breakwaters, but not including the connecting channels.

- (2) Total Maximum Daily Loads (TMDLs). TMDLs for Open Waters of the Great Lakes shall be derived following the procedures in 40 CFR Part 132, Appendix F, Procedure 3.D (relating to Great Lakes Water Quality Initiative implementation procedures).
- (3) Statewide antidegradation requirements in this chapter and Chapter 96 (relating to water quality standards implementation) as applicable, apply to all surface waters of the Great Lakes System.
- (4) If, for any BCC, the quality of the surface water exceeds the levels necessary to support the propagation of fish, shellfish and wildlife and recreation in and on the waters, that quality shall be maintained and protected, unless the Department finds that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the surface water is located.

Authority

The provisions of this § 93.8a issued under sections 5 and 402 of The Clean Streams Law (35 P.S. §§ 691.5 and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.8a adopted March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; amended December 26, 1997, effective December 27, 1997, 27 Pa.B. 6799; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended December 13, 2002, effective December 14, 2002, 32 Pa.B. 6098; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (367546) to (367548).

Cross References

This section cited in 25 Pa. Code § 16.33 (relating to nonthreshold effects (cancer)); 25 Pa. Code § 93.4b (relating to qualifying as High Quality or Exceptional Value Waters); 25 Pa. Code § 93.8 (relating to development of site-specific water quality criteria for the protection of aquatic life); and 25 Pa. Code § 96.3 (relating to water quality protection requirements).

§ 93.8b. Metals criteria.

Dissolved criteria are footnoted in Table 5, and have been developed by applying the most current EPA conversion factors to the total recoverable criteria. The EPA factors are listed in the following Conversion Factors Table.

Conversion Factors Table

	Chronic	Acute	Source
Arsenic	1.000 (As3+)	1.000 (As3+)	1,2
Cadmium	1.101672- (ln[H] × 0.041838)	1.136672- (ln[H] × 0.041838)	2
Chromium III	0.860	0.316	1,2
Chromium VI	0.962	0.982	1,2
Copper	0.960	0.960	1,2
Lead*		1.46203- (ln[H] × 0.145712)	2
Mercury	0.85	0.85	1,2
Nickel	0.997	0.998	1,2
Selenium	0.922	0.922	1
Silver	N/A	0.85	2
Zinc	0.986	0.978	1,2

^{*} Conversion factor applies to both acute and chronic criteria.

Source 1—Final Water Quality Guidance for the Great Lakes System (60 FR 15366, March 23, 1995)

Source 2—Establishment of Numeric Criteria for Priority Pollutants; Revision of Metals Criteria—Interim Final Rule (60 FR 22229, May 4, 1995)

Authority

The provisions of this \S 93.8b amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.8b adopted May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080. Immediately preceding text appears at serial pages (343957) to (343958).

Cross References

This section cited in 25 Pa. Code § 16.24 (relating to metals criteria).

93-26

§ 93.8c. Human health and aquatic life criteria for toxic substances.

- (a) Table 5 and the table of site-specific criteria maintained by the Department list the aquatic life and human health criteria for toxic substances which the Department uses in development of effluent limitations in NPDES Permits and for other purposes. The human health criteria, which include probable modes of exposure (such as, but not limited to ingestion from drinking water and fish consumption, inhalation and dermal absorption), are further defined as to the specific effect (that is, cancer or threshold health effects). For those aquatic life criteria which are a function of local water quality conditions and are specified as a formula, such as several of the heavy metals, the values used for the local water quality condition to derive the appropriate water quality criteria shall be determined by instream measurements or best estimates based on reference waters that are representative of the median concentrations or conditions of the receiving water for the applicable time period and design conditions. Instream measurements for the water quality condition will be gathered using Department data collection protocols. The priority pollutants are a set of specific chemical pollutants regulated by EPA. The priority pollutant numbers (PP NO) used by the EPA to identify priority pollutants are included in Table 5 for reference purposes. The toxics without a PP NO are nonpriority pollutants or State-derived criteria.
- (b) Some of these criteria may be superseded for the Delaware Estuary, Ohio River Basin, Lake Erie Basin, and Genesee River Basin under interstate and international compact agreements with the Delaware River Basin Commission, Ohio River Valley Sanitation Commission and International Joint Commission, respectively. Water quality criteria for the Great Lakes System are contained in § 93.8e (relating to special criteria for the Great Lakes System) and Table 6 (relating to Great Lakes Aquatic Life and Human Health Criteria). Criteria in Table 5 may apply to the Great Lakes System for those substances not listed in Table 6. Criteria may be developed for the Great Lakes System for substances other than those listed in Tables 5 and 6, under the methodologies in § 16.61 (relating to special provisions for the Great Lakes system).

(ex: @H=100, CMC=65)

(ex: @H=100, CCC=2.5)

TABLE 5

	WATER QUAL	WATER QUALITY CRITERIA FOR TOXIC SUBSTANCES	SUBSTANCES	
		Fish and Aqu	Fish and Aquatic Life Criteria	Нитап
Chemical Name	CAS Number	Criteria Continuous Concentrations (ug/L)	Criteria Maximum Concentration (ug/L)	Health Criteria (ug/L)
ANTIMONY	07440360	220	1100	5.6 †
ARSENIC	07440382	150 (As3+)	340 (As3+)	10
BERYLLIUM	07440417	N/A	N/A	N/A
CADMIUM	07440439	$*\{1.101672-(\ln[H]\times0.041838)\}\times$	*{1.136672-(ln[H]×0.041838)} ×	N/A
		Exp(0.7409×ln[H]-4.719)	Exp(1.0166×ln[H]-3.924)	
		(ex: @H=100, CCC=0.25)	(ex: @H=100, CMC=2.0)	
CHROMIUM III	16065831	*0.860xExp(0.819xln[H]+0.6848)	*0.316×Exp(0.819×ln[H]+3.7256)	N/A
		(ex: @H=100, CCC=74)	(ex: @H=100, CMC=570)	
CHROMIUM VI	18540299	*11	*16	N/A
COPPER	07440508	*0.960xExp(0.8545×ln[H]-1.702)	$*0.960 \times \text{Exp}(0.9422 \times \text{ln}[\text{H}]-1.700)$	N/A
		(ex: @H=100, CCC=9.0)	(ex: @H=100, CMC=13)	
LEAD	07439921	$*\{1.46203-(\ln[H] \times 0.145712)\} \times$	$*\{1.46203-(\ln[H]\times0.145712)\}$ ×	N/A
		Exp(1.273×ln[H]-4.705)	Exp(1.273×ln[H]-1.460)	

93-28

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PP NO NO 11M 2M 33M 4M

(401850) No. 551 Oct. 20

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an Ith	ria L)	Н	Н		1			Н	1		Н	Н	Н	Н	Н	Н
Human Health	Criteria (ug/L)	0.05	610 †		N/A	N/A		0.24 †	N/A		4	30	10	100	2	10
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	*1.4 (Hg2+)	*0.998×Exp(0.846×ln[H]+2.255)	(ex: @H=100, CMC=470)	N/A	*0.850×Exp(1.72×ln[H]-6.590)	(ex: @H=100, CMC=3.2)	9	*0.978×Exp(0.8473×ln[H]+0.884)	(ex: @H=100, CMC=120)	22	560	1700	099	80	099
Fish and Aqv	Criteria Continuous Concentrations (ug/L)	*0.77 (Hg2+)	*0.997×Exp(0.846×ln[H]+0.0584)	(ex: @H=100, CCC=52)	*4.6	N/A		13	*0.986xExp(0.8473×ln[H]+0.884)	(ex: @H=100, CCC=120)	5.2	110	340	130	16	130
	CAS Number	07439976	07440020		07782492	07440224		07440280	07440666		00057125	00095578	00120832	00105679	00534521	00051285
	Chemical Name	MERCURY	NICKEL		SELENIUM	SILVER		THALLIUM	ZINC		CYANIDE, FREE	2-CHLOROPHENOL	2,4-DICHLOROPHENOL	2,4-DIMETHYLPHENOL	4,6-DINITRO-o-CRESOL (2 METHYL-4,6- DINITROPHENOL)	2,4-DINITROPHENOL
	PP NO	8M	M6		10M	11M		12M	13M		14M	14	2A	3A	44	5A

		Н	ı	ı	Н	CRL			Н	Н	CRL	Н	CRL	CRL	CRL	CRL
Human Health	Criteria (ug/L)	10	N/A	N/A	200	0.03			4000	300	1.5	3	90.0	0.58	7.0	6.4
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	N/A	8000	2300	160	$Exp(1.005 \times [pH]-4.869)$	@pH=6.57.89.0	Crit= 5.3 19 65	N/A	N/A	460	3.0	650	640	1800	2800
Fish a	Criteria Continuous Concentrations (ug/L)	N/A	1600	470	30	Exp(1.005×[pH]-5.134)	@pH= 6.5 7.8 9.0	Crit= $4.1 15 50$	N/A	N/A	91	3.0	130	130	370	999
	CAS Number	25550587	00088755	00100027	00059507	00087865			00108952	00095954	00088062	00107028	00107131	00071432	00075252	00056235
	Chemical Name	DINITROPHENOLS	2-NITROPHENOL	4-NITROPHENOL	P-CHLORO-m-CRESOL (3 METHYL-4-CHLOROPHENOL)	PENTACHLOROPHENOL			PHENOL	2,4,5-TRICHLOROPHENOL	2,4,6-TRICHLOROPHENOL	ACROLEIN	ACRYLONITRILE	BENZENE	BROMOFORM	CARBON TETRACHLORIDE 00056235
	PP NO	田	6A	7A	8A	9A			10A	Ħ	11A	11	2V	3V	5V	Λ9

(401852) No. 551 Oct. 20

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			Fish an Caiteria Continuous	Fish and Aquatic Life Criteria Criteria Maximum	Human Health Criteria	n .r .g
Chemical Name CAS Number	CAS Number		Concentrations (ug/L)	Concentration (ug/L)	(ug/L)	<i>a</i> _
CHLOROBENZENE 00108907	00108907		240	1200	100	Η
CHLORODIBROMO- 00124481 METHANE	00124481		N/A	N/A	0.8	CRL
CHLOROETHANE 00075003	00075003		N/A	N/A	N/A	1
2-CHLOROETHYL VINYL 00110758 ETHER			3500	18000	N/A	1
CHLOROFORM 00067663	00067663		390	1900	5.7	Н
DICHLOROBROMO- 00075274 METHANE	00075274		N/A	N/A	0.95	CRL
1,1-DICHLOROETHANE 00075343			N/A	N/A	N/A	ı
1,2-DICHLOROETHANE 00107062			3100	15000	6.6	CRL
1,1-DICHLOROETHYLENE 00075354			1500	7500	33.0	Н
1,2-DICHLOROPROPANE 00078875		(4	2200	11000	0.90	CRL
1,3-DICHLOROPROPENE 00542756		•	61	310	0.27	CRL
ETHYLBENZENE 00100414 5		v)	580	2900	89	Н
METHYL BROMIDE 00074839 1		_	110	550	100	Н
METHYL CHLORIDE 0074873		٠,	5500	28000	N/A	ı
METHYLENE CHLORIDE 00075092		(4	2400	12000	20	CRL

(401853) No. 551 Oct. 20

			CRL	CRL	Н	Н	Н	Н	CRL	CRL	CRL	Н	1	Н	CRL	CRL	CRL
	Human Health	Criteria (ug/L)	0.2	10	57	100	12	10000	0.55	9.0	0.02	70	N/A	300	0.0001	0.001	0.0001
Fish and Aquatic Life Criteria		Criteria Maximum Concentration (ug/L)	1000	700	1700	0089	N/A	3000	3400	2300	N/A	83	N/A	N/A	300	0.5	N/A
		Criteria Continuous Concentrations (ug/L)	210	140	330	1400	N/A	610	089	450	N/A	17	N/A	N/A	59	0.1	N/A
		CAS Number	00079345	00127184	00108883	00156605	00156592	00071556	00079005	00079016	00075014	00083329	00208968	00120127	00092875	00056553	00050328
		Chemical Name	1,1,2,2- TETRACHLOROETHANE	TETRACHLORO- ETHYLENE	TOLUENE	trans-1,2- DICHLOROETHYLENE	1,2 cis-DICHLORO- ETHYLENE	1,1,1-TRICHLOROETHANE	1,1,2-TRICHLOROETHANE	TRICHLOROETHYLENE	VINYL CHLORIDE	ACENAPHTHENE	ACENAPHTHYLENE	ANTHRACENE	BENZIDINE	BENZO(a)-ANTHRACENE	BENZO(a)PYRENE
		$PP \\ NO$	23V	24V	25V	26V	Q	27V	28V	29V	31V	11B	2B	3B	4B	5B	6B

(400854) No. 551 Oct. 20

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93

WATER QUALITY STANDARDS 25 § 93.8c

			Ido	2		CRL	CRL	1	CRL	Н	CRL		Н	Н	1
	Human Health	Criteria (u9/L)	(48,77)	0.001	N/A	0.01	0.0002	N/A	0.030	200	0.32	N/A	0.1	800	N/A
Fish and Aquatic Life Criteria	•	Criteria Maximum Concentration (11911.)	NIA	N/A	N/A	N/A	N/A	N/A	30000	N/A	4500	270	140	N/A	N/A
		Criteria Continuous Concentrations (u9/L)	MA (48/2)	V/A	N/A	N/A	N/A	N/A	0009	N/A	910	54	35	N/A	N/A
		CAS Number	00305000	76660700	00191242	00207089	00542881	00111911	00111444	00108601	00117817	00101553	00085687	00091587	07005723
		Chemical Name	2.4 DENZO EL LIOD	S,+BENZO-FLUOR- ANTHENE (BENZO(b)FLUORANTHENE)	BENZO(ghi)-PERYLENE	BENZO(k)-FLUORANTHENE 00207089	BIS(CHLOROMETHYL)- ETHER	BIS(2-CHLOROETHOXY)- METHANE	BIS(2-CHLOROETHYL)- ETHER	BIS(2-CHLORO-1- METHYLETHYL) ETHER	BIS(2-ETHYLHEXYL)- PHTHALATE	4-BROMOPHENYL PHENYL 00101553 ETHER	BUTYLBENZYL PHTHA- LATE	2-CHLORONAPHTHALENE	4-CHLOROPHENYL PHENYL ETHER
		PP NO) }	q/	8B	9B	ш	10B	11B	12B	13B	14B	15B	16B	17B

93-33

		CRL	CRL	Н	Н	Н	CRL	Н	Н	Н	CRL	CRL	1	CRL	Н	Н	CRL
;	Human Health Criteria (ug/L)	0.12	0.0001	1000	7	300	0.05	009	2000	20	0.05 for dinitro-toluene	See 27B	N/A	0.03	20	50	0.00008
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	N/A	N/A	820	350	730	N/A	4000	2500	110	1600	066	N/A	15	200	N/A	N/A
Fish and	Criteria Continuous Concentrations (ug/L)	N/A	N/A	160	69	150	N/A	008	500	21	320	200	N/A	3	40	N/A	N/A
	CAS Number	00218019	00053703	00095501	00541731	00106467	00091941	00084662	00131113	00084742	00121142	00606202	00117840	00122667	00206440	00086737	00118741
	Chemical Name	CHRYSENE	DIBENZO(a,h)ANTHRACENE 00053703	1,2-DICHLOROBENZENE	1,3-DICHLOROBENZENE	1,4-DICHLOROBENZENE	3,3-DICHLOROBENZIDINE	DIETHYL PHTHALATE	DIMETHYL PHTHALATE	DI-N-BUTYL PHTHALATE	2,4-DINITROTOLUENE	2,6-DINITROTOLUENE	DI-N-OCTYL PHTHALATE	1,2-DIPHENYLHYDRAZINE	FLUORANTHENE	FLUORENE	HEXACHLOROBENZENE
	PP NO	18B	19B	20B	21B	22B	23B	24B	25B	26B	27B	28B	29B	30B	31B	32B	33B

(401856) No. 551 Oct. 20

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		CRL	Н	CRL	CRL	Н		Н	CRL	CRL	CRL	Н		Н	Н
Human	Health Criteria (ug/L)	0.01	4	0.1	0.001	34	N/A	10	0.0007	0.005 †	3.3 †	0.1	N/A	20	0.03
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	10	vo.	09	N/A	10000	140	4000	17000	N/A	300	N/A	5	N/A	N/A
Fish an	Criteria Continuous Concentrations (ug/L)	2	1	12	N/A	2100	43	810	3400	N/A	59	N/A	1	N/A	N/A
	CAS Number	00087683	00077474	00067721	00193395	00078591	00091203	00098953	00062759	00621647	00086306	00608935	00085018	00129000	00095943
	Chemical Name	HEXACHLOROBUTADIENE 00087683	HEXACHLOROCYCLO- PENTADIENE	HEXACHLOROETHANE	INDENO(1,2,3-cd)PYRENE	ISOPHORONE	NAPHTHALENE	NITROBENZENE	N-NITROSODIMETHYL- AMINE	N-NITROSODI-N- PROPYLAMINE	N-NITROSODIPHENYL- AMINE	PENTACHLOROBENZENE	PHENANTHRENE	PYRENE	1,2,4,5- TETRACHLOROBENZENE
	PP NO	34B	35B	36B	37B	38B	39B	40B	41B	42B	43B	П	44B	45B	田

(401857) No. 551 Oct. 20

		Н	CRL	CRL	CRL	Н	1	CRL	Н	Н	CRL	CRL	CRL	CRL
Human	Criteria (ug/L)	0.07	0.0000008	0.0004	0.008	4.2	N/A	0.0003	1400	100	0.00003	0.00002	0.0001	0.000001
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	130	3	N/A	N/A	0.95	N/A	2.4	N/A	N/A	1.1	1.1	1.1	0.24
Fish a	Criteria Continuous Concentrations (ug/L)	26	0.1	N/A	N/A	N/A	N/A	0.0043	N/A	N/A	0.001	0.001	0.001	0.056
	CAS Number	00120821	00309002	00319846	00319857	00058899	00319868	00057749	00094757	00093721	00050293	00072559	00072548	00060571
	Chemical Name	1,2,4-TRICHLOROBENZENE 00120821	ALDRIN	alpha-HEXACHLORO- CYCLOHEXANE (HCH)	beta-HEXACHLORO- CYCLOHEXANE (HCH)	gamma- HEXACHLOROCYCLO- HEXANE (HCH) (LINDANE)	delta-BHC	CHLORDANE	CHLOROPHENOXY HERBICIDE (2,4-D)	CHLOROPHENOXY HERBICIDE (2,4,5-TP)	4,4-DDT	4,4-DDE	4,4-DDD	DIELDRIN
	PP NO	46B	11P	2P	3P	4P	5P	6P	田	Щ	7P	8P	9P	10P

(401858) No. 551 Oct. 20

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		Н	Н	Н	Н	Н	CRL	CRL	CRL	Н	CRL	CRL	CRL	Н	CRL		Н
Human Hoolth	Criteria (ug/L)	20	20	20	0.03	1	0.000006	0.00003	0.007	0.02	0.000064 for PCBs †	0.0007	5.0 E-9 †	3500	0.07	N/A	2400
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	0.22	0.22	N/A	0.086	N/A	0.52	0.5	N/A	N/A	N/A	0.73	N/A	450000	N/A	750	21000
Fish an	Criteria Continuous Concentrations (ug/L)	0.056	0.056	N/A	0.036	N/A	0.0038	0.0038	N/A	N/A	0.014	0.0002	N/A	00098	N/A	N/A	4100
	CAS Number	88665600	33213659	01031078	00072208	07421934	00076448	01024573	00608731 L	00072435		08001352	01746016	00067641	00079061	07429905	07440393
	Chemical Name	alpha-ENDOSULFAN	beta-ENDOSULFAN	ENDOSULFAN SULFATE	ENDRIN	ENDRIN ALDEHYDE	HEPTACHLOR	HEPTACHLOR EPOXIDE	HEXACHLOROCYCLO- HEXANE (HCH)-TECHNICAL	METHOXYCHLOR	PCB	TOXAPHENE	2,3,7,8-TCDD	ACETONE	ACRYLAMIDE	ALUMINUM	BARIUM
	PP NO	11P	12P	13P	14P	15P	16P	17P	ш	田	18P	25P	PP	D	D	О	D

93-37

(401859) No. 551 Oct. 20

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40	- 3	-	

ENVIRONMENTAL PROTECTION

	nan ılth	eria	/L)	ı	ı	CRL	Н	Н	1	ı	Н	ı	Н	ı	ı	Н	ı	Н
	Human Health	Criteria	(ng/L)	N/A	N/A	0.2	3100	700	N/A	N/A	1000	N/A	700	N/A	N/A	21000	N/A	69
Fish and Aquatic Life Criteria		Criteria Maximum	Concentration (ug/L)	2600000	2000000	N/A	8100	N/A	95	800	N/A	0.17	2200	21000	N/A	230000	26000	N/A
Fish an		Criteria Continuous	Concentrations (ug/L)	1600000	1200000	N/A	1600	N/A	19	160	N/A	0.17	440	4300	N/A	32000	5000	N/A
			CAS Number	00098486	00098113	00100447	07440428	00111762	07440484	00106445	00108918	00333415	00020000	00591786	07439932	00078933	00108101	51218452
			Chemical Name	BENZENE METADISULFONIC ACID	BENZENE MONOSULFONIC 00098113 ACID	BENZYL CHLORIDE	BORON	2-BUTOXY ETHANOL	COBALT	p-CRESOL	CYCLOHEXYLAMINE	DIAZINON	FORMALDEHYDE	2-HEXANONE	LITHIUM	METHYL ETHYL KETONE	METHYL ISOBUTYL KETONE	METOLACHLOR
		PP	NO	Q	Q	D	D	О	D	О	D	Э	D	D	О	D	D	D

93-38

(401860) No. 551 Oct. 20

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	2 2	•	1			Н	Η	Η	Η	Η		Η
	Human Health Criteria (ug/L)	N/A	N/A	N/A	N/A	2700	4000	210	72	72	N/A	70000
Fish and Aquatic Life Criteria	Criteria Maximum Concentration (ug/L)	28	3500000	230000	440000	28000	N/A	N/A	N/A	N/A	510	1100
Fish an	Criteria Continuous Concentrations (ug/L)	9.9	1400000	46000	00068	7200	N/A	N/A	N/A	N/A	100	210
	CAS Number	84852153	62986000	00071238	00067630	01084603	07440246	00096184	00095636	00108678	07440622	01330207
	Chemical Name	NONYLPHENOL	P-PHENOL SULFONIC ACID 00098679	1-PROPANOL	2-PROPANOL	RESORCINOL	STRONTIUM	1,2,3-TRICHLOROPROPANE 00096184	1,2,4-TRIMETHYLBENZENE 00095636	1,3,5-TRIMETHYLBENZENE 00108678	VANADIUM	XYLENE
	PP NO	D	D	D	D	D	D	D	D	D	D	D
								03	30			

93-39

(401861) No. 551 Oct. 20

Acronyms and Footnotes to Table 5

- * Indicates dissolved metal criterion; others are total recoverable metals. Each listed dissolved criterion in Table 5 is equal to the corresponding total recoverable criterion before rounding (from the EPA National Ambient Water Quality Criteria Documents) multiplied by the conversion factor (from the Conversion Factors Table); a criterion that is expressed as a hardness (H)-based equation is shown in Table 5 as the conversion factor (listed) multiplied by the hardness criterion equation; an example criterion at hardness=100mg/L is included.
- † Indicates criterion based on the exposure inputs of 2 liters per day of drinking water and consumption of 17.5 grams of fish per day, for protection of a 70 Kg person.

CAS—Chemical Abstract Service number

CRL—Cancer risk level at 1×10^{-6}

D—DEP developed criteria

E—EPA developed criteria

H—Threshold effect human health criterion; incorporates additional uncertainty factor for some Group C carcinogens.

In [H]—Natural Logarithm of the Hardness of stream as mg/l CaCO₃

ug/L—Micrograms per liter

N/A—Criterion not developed

PP NO-Priority Pollutant Number

Authority

The provisions of this § 93.8c amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.8c adopted May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (367549) to (367561).

Cross References

This section cited in 25 Pa. Code § 16.24 (relating to metals criteria); 25 Pa. Code § 16.51 (relating to human health and aquatic life criteria); 25 Pa. Code § 16.61 (relating to special provisions for the Great Lakes system); and 25 Pa. Code § 93.8d (relating to development of site-specific water quality criteria).

§ 93.8d. Development of site-specific water quality criteria.

- (a) The Department will consider a request for site-specific criteria when one or more of the following apply:
 - (1) There exist site-specific biological or chemical conditions of receiving waters which differ from conditions upon which the water quality criteria were based.
 - (2) More stringent criteria are needed for a parameter listed in § 93.7 (relating to specific water quality criteria) to protect more sensitive, intervening uses.

- (3) There exists a need for a site-specific criterion for a substance not listed in § 93.8c, Table 5 (relating to water quality criteria for toxic substances).
- (b) The request for site-specific criteria must include the results of scientific studies for the purpose of:
 - (1) Defining the areal boundaries for application of the site-specific criteria which will include the potentially affected wastewater dischargers identified by the Department, through various means, including, but not limited to, the total maximum daily load (TMDL) process described in Chapter 96 (relating to water quality standards implementation) or biological assessments.
 - (2) Developing site-specific criteria which protect the surface water's existing and designated uses.
- (c) Scientific studies shall be performed in accordance with the procedures and guidance in the Water Quality Standards Handbook (EPA 1994), as amended and updated, including: "Guidance on the Determination and Use of Water-Effect Ratios for Metals" (February 1994); and the "Methodology for Deriving Ambient Water Quality Criteria for the Protection of Human Health" (2000). Other guidance approved by the department, which is based on EPA-approved or scientifically defensible methodologies, may be used. The development of new or updated site-specific criteria for copper in freshwater systems shall be performed using the biotic ligand model (BLM).
- (d) Prior to conducting studies specified in subsections (b) and (c), a proposed plan of study shall be submitted to the Department for review, consideration and approval.
- (e) Signed copies of all reports including toxicity test data shall be submitted to the Department within 60 days of completion of the tests.
- (f) If the Department determines that site-specific criteria are appropriate in accordance with subsection (a), the Department will do the following:
 - (1) Publish the site-specific criterion in the *Pennsylvania Bulletin*, along with other special conditions under § 92a.82(b)(3) (relating to public notice of permit applications and draft permits) and provide for public participation and public hearing in accordance with §§ 92a.81, 92a.82, 92a.83 and 92a.85.
 - (2) Maintain a publicly available online table of site-specific criteria.
 - (3) Submit the methodologies used for site-specific criteria development to the EPA's Regional Administrator for review and approval, within 30 days of Department's final action.
 - (4) Prepare a recommendation to the EQB in the form of proposed rule-making, incorporating that criterion for the water body segment.
- (g) If the Department determines that new Statewide criteria or modifications to Statewide criteria are appropriate, the Department will prepare a recommendation to the EQB in the form of proposed rulemaking, incorporating the criteria into this chapter. The new criteria and changes to the criteria will become effective following adoption by the EQB as final rulemaking and publication in the *Pennsylvania Bulletin*.

(h) A person challenging a Department action under this section shall have the burden of proof to demonstrate that the Department's action does not meet the requirements of this section.

Authority

The provisions of this § 93.8d amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.8d adopted May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (367561) to (367563).

Cross References

This section cited in 25 Pa. Code § 16.24 (relating to metals criteria); 25 Pa. Code § 16.41 (relating to changes and additions); and 25 Pa. Code § 93.8a (relating to toxic substances).

§ 93.8e. Special criteria for the Great Lakes System.

- (a) Special criteria. The special provisions in this section apply for the Great Lakes System, which includes the streams, rivers, lakes and other bodies of surface water within the drainage basin of the Great Lakes in this Commonwealth.
- (b) Water quality criteria for the Great Lakes System. Human health and aquatic life criteria for the Great Lakes System are contained in Table 6 (relating to Great Lakes aquatic life and human health criteria). For any pollutant not listed in the table, criteria in Table 5 may be used to protect existing and designated uses, or criteria will be developed by the Department, as needed, in accordance with this chapter and § 16.61 (relating to special provisions for the Great Lakes System).

r isn una Aquant. Life Criteria Health iteria Continuous Criteria Maximum Criteria oncentrations (ug/L) Concentration (ug/L) (ug/L)	*340 (As3+) N/	*{1.101672-(ln[H]x0.041838)}*	*0.860xExp(0.819xln[H]+0.6848) *0.316xExp(0.819xln[H]+3.7256) N/A (ex: @H=100, CCC=74) (ex: @H=100, CMC=570)	0.56 *15.73 N/A	*0.960xExp(0.8545xln[H]-1.702) *(0.960xExp(0.9422xln[H]-1.700) N/A (ex: @H=100, CCC=8.96) (ex: @H=100, CMC=13.44)	.77 *1.44 0.0031	*0.997×Exp(0.846×In[H]+0.0584 *[0.998×Exp(0.846×In[H]+2.255) N/A (ex: @H=100, CCC=52.01) (ex: @H=100, CMC=468.24)	.61 N/A N/A	*0.986×Exp(0.8473×ln[H]+0.884) *0.978×Exp(0.8473×ln[H]+0.884) N/A (ex: @H=100, CCC=118.14) (ex: @H=100, CMC=117.18)	2 22 600	A N/A 450	'A N/A 55
	*	838)}×		*		*				2	_	_
Criteria Continuous Concentrations (ug/L)	*148 (As3+)	*{1.101672-(ln[H]x0.0418 Exp(0.7852×ln[H]-2.715) (ex: @H=100, CCC=2.24)	*0.860xExp(0.819xln[H] (ex: @H=100, CCC=74)	*10.56	*0.960×Exp(0.8545×ln[H] (ex: @H=100, CCC=8.96)	*0.77	*0.997×Exp(0.846×ln[H] (ex: @H=100, CCC=52.0	*4.61	*0.986×Exp(0.8473×ln[F (ex: @H=100, CCC=118	5.2	N/A	N/A
CAS Number	07440382	07440439	16065831	18540299	07440508	07439976	07440020	07782492	07440666	00057125	00105679	00051285
PP NO Chemical Name	Arsenic	Cadmium	Chromium, III	Chromium, VI	Copper	Mercury	Nickel	Selenium	Zinc	Cyanide, Free	2,4-Dimethyl-phenol	2,4-Dinitro-phenol
PP NO	2M	4M	5M	5M	M9	8M	M6	10M	13M	14M	3A	5A

93-42.1

(401865) No. 551 Oct. 20

			Fish and Aquatic Life Criteria	-	Human Health	
PP NO	PP NO Chemical Name	CAS Number	Criteria Continuous Concentrations (ug/L)	Criteria Maximum Concentration (ug/L)	Criteria (ug/L)	
9A	Pentachlorophenol	00087865	Exp(1.005[pH]-5.134) @pH= 6.5 7.8 9.0 Crit = 4.05 14.95 49.95	Exp (1.005[pH]-4.869) @pH = 6.5 7.8 9.0 Crit = 5.28 19.49 65.10	N/A	
3V	Benzene	00071432	N/A	N/A	1.2	CRL
7	Chloro-benzene	00108907	N/A	N/A	470	Н
22V	Methylene Chloride	00075092	N/A	N/A	4.7	CRL
25V	Toluene	00108883	N/A	N/A	2600	Н
29V	Trichloro-ethylene	00079016	N/A	N/A	2.9	CRL
33B	Hexachloro-benzene	00118741	N/A	N/A	0.000045	CRL
36B	Hexachloro-ethane	00067721	N/A	N/A	0.53	CRL
4P	gamma-BHC (Lindane)	66885000	N/A	0.95	0.47	Н
6P	Chlordane	00057749	N/A	N/A	0.000025	CRL
7P	4,4-DDT	00050293	N/A	N/A	0.000015	CRL
10P	Dieldrin	00060571	0.056	0.24	0.000000065 CRL	CRL
14P	Endrin	00072208	0.036	0.086	N/A	1
18P	PCBs		N/A	N/A	0.000000039 CRL	CRL
25P	Toxaphene	08001352	N/A	N/A	0.0000068	CRL
PP	2,3,7,8-TCDD	01746016	N/A	N/A	8.6 E-10	CRL
	Parathion	00056382	0.013	0.065	N/A	,

93-42.2

(401866) No. 551 Oct. 20

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Acronyms and Footnotes to Table 6

* Indicates dissolved metal criterion; others are total recoverable metals. Each listed dissolved criterion in Table 6 is equal to the corresponding total recoverable criterion before rounding (from the EPA National Ambient Water Quality Criteria Documents) multiplied by the conversion factor (from the Conversion Factors Table); a criterion that is expressed as a hardness (H)-based equation is shown in Table 6 as the conversion factor (listed) multiplied by the hardness criterion equation; an example criterion at hardness=100mg/L is included.

CAS—Chemical Abstract Service number

CRL—Cancer risk level at 1 x 10⁻⁶

H—Threshold effect human health criterion; incorporates additional uncertainty factor for some Group C carcinogens.

In [H]—Natural Logarithm of the Hardness of stream as mg/l CaCO₃

ug/L-Micrograms per liter

N/A—Criterion not developed

PP NO-Priority Pollutant Number

(c) Wildlife criteria. Wildlife criteria will be developed for the bioaccumulative chemicals of concern (BCCs) in the Great Lakes System using methodologies contained in the Great Lakes guidance in 40 CFR Part 132, Appendix D (relating to Great Lakes Water Quality Initiative methodology for the development of wildlife criteria). The wildlife criteria are contained in the following table:

GREAT LAKES WILDLIFE CRITERIA

TABLE 7

PP NO	Chemical Name	Criterion (ug/L)
7-9P	DDT & METABOLITES	0.000011
8M	MERCURY	0.0013
18-24P	PCBs (TOTAL)	0.00012
PP	2,3,7,8-TCDD	3.1 E-9

Authority

The provisions of this \S 93.8e amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

93-42.3

Source

The provisions of this § 93.8e adopted May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (367563) to (367564) and (343973) to (343974).

Cross References

This section cited in 25 Pa. Code § 61.51 (relating to human health and aquatic life criteria); 25 Pa. Code § 16.61 (relating to special provisions for the Great Lakes system); and 25 Pa. Code § 93.8c (relating to human health and aquatic life criteria for toxic substances).

DESIGNATED WATER USES AND WATER QUALITY CRITERIA

§ 93.9. Designated water uses and water quality criteria.

(a) The tables in §§ 93.9a—93.9z display designated water uses and water quality criteria in addition to the water uses and criteria specified in Tables 2 and 3. Designated uses shall be protected in accordance with Chapters 95 and 96 (relating to wastewater treatment requirements; and water quality standards implementation) and any other applicable State and Federal laws and regulations. The tables also indicate specific exceptions to Tables 2 and 3 on a stream-by-stream or segment-by-segment basis by the words "add" or "delete" followed by the appropriate symbols described elsewhere in this chapter. The county column in §§ 93.9a—93.9z indicates the county in which the mouth of the stream or the downstream limit of the zone described for that entry is located. Abbreviations used in the Stream and the "Zone" columns are as follows:

FAS—Federal Aid Secondary Highway

I—Interstate Highway

LR—Pennsylvania Legislative Route

RM—River Mile; river miles are used to indicate the distance from a point on the waterbody to its mouth and are based on the DEP's River Mile Index

SR—Pennsylvania State Route

T-Township Road

UNT—Unnamed Tributaries

US-United States Federal Route

(b) When appropriate, "Exceptions to Specific Criteria" provide reference to the Delaware River Basin Commission (DRBC) water quality regulations, Orsanco (Ohio River Valley Water Sanitation Commission) pollution control standards and the Great Lakes Water Quality Agreement (GLWQA) which specify the criteria that apply if a water quality standard is more stringent than those in this title. The applicable criteria can be obtained from the following:

Delaware River Basin Commission P. O. Box 7360 West Trenton, New Jersey 08628 (609) 883-9500

Ohio River Valley Water Sanitation Commission 5735 Kellogg Ave. Cincinnati, Ohio 45228 (513) 231-7719

GLWQA: International Joint Commission Great Lakes Regional Office 100 Ouellette Ave., 8th Floor Windsor Ontario, Canada N9A 6T3 (519) 257-6700

- (c) With respect to hydrological order, the numbers appearing on the left-hand column of the drainage lists represent stream entries to aid in identifying hydrological order: 1 identifies the most downstream hydrologic order; 2 is triburary to 1; 3 is tributary to 2, and so on.
 - (d) An overview appears as follows:

 § 93.9a. Drainage List A. PA-NY State Border to Lackaw River. § 93.9b. Drainage List B. Lackawaxen River Basin. § 93.9c. Drainage List C. Lackawaxen River to Lehigh R Lehigh River Basin. § 93.9d. Drainage List D. Lehigh River Basin. § 93.9e. Drainage List E. Lehigh River to Schuylkill River Basin. § 93.9f. Drainage List F. Schuylkill River Basin. § 93.9g. Drainage List G. Schuylkill River to PA-DE States 	
 § 93.9c. Drainage List C. § 93.9d. Drainage List D. § 93.9e. Drainage List E. § 93.9f. Drainage List F. § 93.9g. Drainage List G. Lackawaxen River to Lehigh R Lehigh River Basin. Schuylkill River Basin. Schuylkill River to PA-DE Stat	iver
 § 93.9c. Drainage List C. § 93.9d. Drainage List D. § 93.9e. Drainage List E. § 93.9f. Drainage List F. § 93.9g. Drainage List G. Lackawaxen River to Lehigh R Lehigh River Basin. Schuylkill River Basin. Schuylkill River to PA-DE Stat	irror
 § 93.9d. Drainage List D. § 93.9e. Drainage List E. § 93.9f. Drainage List F. § 93.9g. Drainage List G. Lehigh River Basin. Schuylkill River Basin. Schuylkill River to PA-DE Stat 	1001.
 § 93.9e. Drainage List E. § 93.9f. Drainage List F. § 93.9g. Drainage List G. Lehigh River to Schuylkill River Basin. Schuylkill River to PA-DE Stat 	
§ 93.9g. Drainage List G. Schuylkill River to PA-DE Stat	er.
· · · · · · · · · · · · · · · · · · ·	
Border.	e
Susquehanna River Basin	
§ 93.9h. Drainage List H. Tioga River Basin.	
§ 93.9i. Drainage List I. PA-NY State Border to Lackaw River.	anna
§ 93.9j. Drainage List J. Lackawanna River Basin.	
§ 93.9k. Drainage List K. Lackawanna River to West Bra	nch.
§ 93.91. Drainage List L. West Branch Susquehanna Rive	er Basin.
§ 93.9m. Drainage List M. West Branch to Juniata River.	
§ 93.9n. Drainage List N. Juniata River Basin.	
§ 93.90. Drainage List O. Juniata River to PA-MD State I	Border.
Ohio River Basin	
§ 93.9p. Drainage List P. Allegheny River Basin, PA-NY Border to Tunungwant Creek.	State
§ 93.9q. Drainage List Q. Allegheny River Basin, Tunung Creek to Clarion River.	want
§ 93.9r. Drainage List R. Clarion River Basin.	
§ 93.9s. Drainage List S. Allegheny River Basin, Clarion to Kiskiminetas River.	River
§ 93.9t. Drainage List T. Kiskiminetas River Basin.	
§ 93.9u. Drainage List U. Allegheny River Basin, Kiskim River to Monongahela River.	inetas
§ 93.9v. Drainage List V. Monongahela River Basin.	
§ 93.9w. Drainage List W. Confluence of Monongahela an Allegheny Rivers to PA-OH Sta Border.	

Lake Erie

§ 93.9x. Drainage List X. Lake Erie Basin.

Genesee River Basin

§ 93.9y. Drainage List Y. Genesee River Basin.

Potomac River Basin

§ 93.9z. Drainage List Z. Potomac River Basin.

Authority

The provisions of this § 93.9 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. §§ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. § 510-20).

Source

The provisions of this § 93.9 amended through September 4, 1987, effective September 5, 1987, 17 Pa.B. 3602 and 3604; amended September 9, 1988, effective September 10, 1988, 18 Pa.B. 4089; amended November 25, 1988, effective November 26, 1988, 18 Pa.B. 5260; corrected December 9, 1988, effective November 26, 1988, 18 Pa.B. 5260; amended March 10, 1989, effective March 11, 1989, 19 Pa.B. 968; corrected March 24, 1989, effective February 25, 1989, 19 Pa.B. 1288; amended May 19, 1989, effective May 20, 1989, 19 Pa.B. 2158; amended June 23, 1989, effective June 24, 1989, 19 Pa.B. 2645; amended June 28, 1991, effective June 29, 1991, 21 Pa.B. 2885; amended November 29, 1991, effective November 30, 1991, 21 Pa.B. 5511; amended March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended October 31, 2003, effective November 1, 2003, 33 Pa.B. 5420; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197. Immediately preceding text appears at serial pages (304256), (300701) to (300702) and (272037).

Notes of Decisions

In General

Regulations contemplate that the Department will evaluate the degree to which phosphorus contributes to the impairment designated uses on a case-by-case basis and may impose more stringent limitations where necessary. *Neshaminy Water Resources Authority v. Department of Environmental Resources*, 513 A.2d 979, 981 (Pa. 1986).

Judicial Review

Petition filed under Commonwealth Court's original jurisdiction, challenging new regulations which removed specific numeric phosphorus content limits in favor of evaluation by a general model, was premature since petitioner would "not suffer direct and immediate harm which would render the statutory administrative review, process inadequate." *Neshaminy Water Resources Authority v. Department of Environmental Resources*, 513 A.2d 979, 981 (Pa. 1986).

Regulations removing specific numeric phosphorus content limits in favor of evaluation by a general model must be challenged on a case-by-case basis by individual phosphorus discharges; said challenges do not cause direct and immediate harm to a petitioner and are deemed more efficient than judicial speculation as to how the Department will implement amended regulations. *Neshaminy Water Resources Authority v. Department of Environmental Resources*, 513 A.2d 979, 981 (Pa. 1986).

Since amended regulations provided that existing point sources of phosphorus would continue to operate at current levels and since the amended regulations also provided for DER evaluation of effects of phosphorous on a case-by-case basis with the likelihood that more stringent limitations would be imposed, the impact of the new regulations on petitioner was uncertain, not direct and

immediate, thereby precluding exercise of the court's equitable jurisdiction. *Neshaminy Water Resources Authority v. Department of Environmental Resources*, 498 A.2d 1000, 1002 (Pa. Commw. 1985).

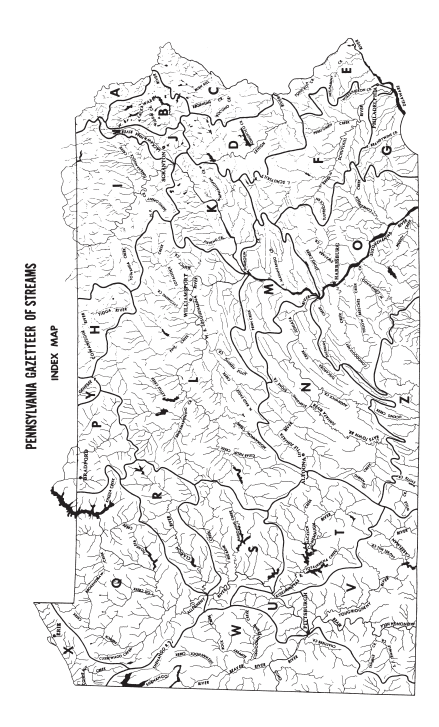
Although court had jurisdiction under Declaratory Judgement Act to consider a preenforcement challenge to new regulations, the court declined to do so because it remained to be seen how the Department would apply the regulations to phosphorus discharges in Petitioner's area. *Neshaminy Water Resources Authority v. Department of Environmental Resources*, 498 A.2d 1000 (Pa. Cmwlth. 1985).

Quality Water

Where a body of water is designated "high quality" under this section, that fact together with the provisions of 25 Pa. Code § 95.1(b) demand that the permit holder developer and the Department be the parties responsible for justifying the permit after evidence has been presented showing the likelihood of environmental harm. *Marcon, Inc. v. Department of Environmental Resources*, 462 A.2d 969 (Pa. Cmwlth. 1983).

Cross References

This section cited in 25 Pa. Code § 71.64 (relating to small flow treatment facilities); 25 Pa. Code § 250.309 (relating to MSCs for surface water); 25 Pa. Code § 250.406 (relating to relationship to surface water quality requirements); and 25 Pa. Code § 269a.50 (relating to environmental assessment considerations).



93-47

§ 93.9a. Drainage List A.

Delaware River Basin in Pennsylvania Delaware River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware River 2—West Branch Delaware River (NY)				
3—Unnamed Tributaries to West Branch Delaware River	Basins (all sections in PA)	Wayne	HQ-CWF, MF	None
3—Sherman Creek	Basin (all sections in PA)	Wayne	HQ-CWF, MF	None
2—West Branch Delaware River	Main Stem, PA-NY State Border to Confluence with East Branch	Wayne	CWF, MF	See DRBC regulations— Water Quality Zone 1A
3—Unnamed Tributaries to West Branch Delaware River	Basins (all sections in PA), PA-NY State Border to Confluence with East Branch	Wayne	HQ-CWF, MF	None
3—Faulkner Brook	Basin	Wayne	HQ-CWF, MF	None
3—Balls Creek	Basin	Wayne	HQ-CWF, MF	None
3—Shehawken Creek	Basin	Wayne	HQ-CWF, MF	None
1—Delaware River	Main Stem, Confluence of East and West Branches to PA 652 Bridge (Narrowsburg, NY)	Wayne	CWF, MF	See DRBC regulations— Water Quality Zone 1A
2—Unnamed Tributaries to Delaware River	Basins, Confluence of East and West Branches to PA 652 Bridge	Wayne	HQ-CWF, MF	None
2—Shingle Hollow	Basin	Wayne	HQ-CWF, MF	None
2—Stockport Creek	Basin	Wayne	HQ-CWF, MF	None
2—Factory Creek	Basin	Wayne	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Equinunk Creek	Basin	Wayne	HQ-CWF, MF	None
2—Weston Brook	Basin	Wayne	HQ-CWF, MF	None
2—Little Equinunk Creek	Basin	Wayne	HQ-CWF, MF	None
2—Cooley Creek	Basin	Wayne	HQ-CWF, MF	None
2—Hollister Creek	Basin	Wayne	HQ-CWF, MF	None
2—Schoolhouse Creek	Basin	Wayne	HQ-CWF, MF	None
2—Beaver Dam Creek	Basin	Wayne	HQ-CWF, MF	None
2—Calkins Creek	Basin	Wayne	HQ-CWF, MF	None
1—Delaware River	Main Stem, PA 652 Bridge to Lackawaxen River	Pike	WWF, MF	See DRBC regulations— Water Quality Zone 1B
2—Unnamed Tributaries to Delaware River	Basins, PA 652 Bridge to Lackawaxen River	Pike-Wayne- Monroe	HQ-CWF, MF	None
2—Peggy Run	Basin	Wayne	HQ-CWF, MF	None
2—Masthope Creek	Basin	Pike	HQ-CWF, MF	None

The provisions of this \S 93.9a amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.9a adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended November 17, 2017, effective November 18, 2017, 47 Pa.B. 7029. Immediately preceding text appears at serial pages (343980) and (367565) to (367566).

Cross References

This section cited in 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); 25 Pa. Code \S 93.7 (relating to specific water quality criteria); and 25 Pa. Code \S 93.9 (relating to designated water uses and water quality criteria).

§ 93.9b. Drainage List B.

Delaware River Basin in Pennsylvania Lackawaxen River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware River		·		
2—Lackawaxen River				
3—West Branch	Basin, Source to	Wayne	HQ-CWF,	None
Lackawaxen River	Prompton Reservoir	,	MF	
3—West Branch Lackawaxen River	Main Stem, Prompton Reservoir to Confluence with	Wayne	HQ-TSF, MF	None
	Lackawaxen River and Dyberry Creek			
4—Tributaries to West Branch Lackawaxen River	Basins, Prompton Reservoir to Van Auken Creek	Wayne	HQ-CWF, MF	None
4—Van Auken Creek	Basin	Wayne	HQ-TSF, MF	None
4—Tributaries to West Branch Lackawaxen River	Basins, Van Auken Creek to confluence with Lackawaxen River and Dyberry Creek	Wayne	HQ-CWF, MF	None
3—Dyberry Creek				
4—West Branch Dyberry Creek	Basin	Wayne	HQ-CWF, MF	None
4—East Branch Dyberry Creek	Basin	Wayne	EV, MF	None
3—Dyberry Creek	Basin, Confluence of West Branch Dyberry Creek and East Branch Dyberry Creek to Big Brook	Wayne	HQ-CWF, MF	None
4—Big Brook	Basin	Wayne	EV, MF	None
3—Dyberry Creek	Basin, Big Brook to Mouth	Wayne	HQ-CWF, MF	None
2—Lackawaxen River	Main Stem	Pike	HQ-TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to Lackawaxen River	Basins, Dyberry Creek to Wallenpaupack Creek	Wayne	HQ-CWF, MF	None
3—Wallenpaupack Creek	Basin, Source to Lake Wallenpaupack Dam	Wayne-Pike	HQ-CWF, MF	None
3—Wallenpaupack Creek	Basin, Lake Wallenpaupack Dam to Mouth	Wayne-Pike	HQ-WWF, MF	None
3—Tributaries to Lackawaxen River	Wallenpaupack Creek to Mouth	Pike	HQ-CWF, MF	None

The provisions of this \S 93.9b amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Law of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.9b adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended February 11, 2005, effective February 12, 2005 35 Pa.B. 1197; amended August 8, 2008, effective August 9, 2008, 38 Pa.B. 4364; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended April 2, 2010, effective April 3, 2010, 40 Pa.B. 1734; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388794) and (390421).

Cross Reference

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9c. Drainage List C.

Delaware River Basin in Pennsylvania Delaware River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware River	Main Stem, Lackawaxen River to Tocks Island	Pike	WWF, MF	See DRBC regulations— Water Quality Zone 1B/1C
2—Unnamed Tributaries to Delaware River	Basins, Lackawaxen River to Tocks Island	Pike	HQ-CWF, MF	None
2—Panther Creek	Basin	Pike	HQ-CWF, MF	None
2—Shohola Creek	Basin	Pike	HQ-CWF, MF	None
2—Twin Lakes Creek	Basin	Pike	HQ-CWF, MF	None
2—Pond Eddy Creek	Basin	Pike	HQ-CWF, MF	None
2—Bush Kill	Basin	Pike	EV, MF	None
2—Rosetown Creek	Basin	Pike	HQ-CWF, MF	None
2—Cummins Creek	Basin	Pike	HQ-CWF, MF	None
2—Crawford Branch	Basin	Pike	HQ-CWF, MF	None
2—Vandermark Creek	Basin, Source to Deep Brook	Pike	HQ-CWF, MF	None
3—Deep Brook	Basin	Pike	EV, MF	None
2—Vandermark Creek	Basin, Deep Brook to Mouth	Pike	HQ-CWF, MF	None
2—Sawkill Creek	Basin, Source to Vantine Brook	Pike	EV, MF	None
3—Vantine Brook	Basin	Pike	HQ-CWF, MF	None
2—Sawkill Creek	Basin, Vantine Brook to Mouth	Pike	EV, MF	None
2—Raymondskill Creek	Basin	Pike	HQ-CWF, MF	None
2—Conashaugh Creek	Basin	Pike	HQ-CWF, MF	None
2—Dry Brook	Basin	Pike	HQ-CWF, MF	None
2—Adams Creek	Basin	Pike	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Dingman's Creek	Basin	Pike	HQ-CWF, MF	None
2—Hornbecks Creek	Basin	Pike	HQ-CWF, MF	None
2—Spackmans Creek	Basin	Pike	HQ-CWF, MF	None
2—Toms Creek	Basin	Pike	EV, MF	None
2—Bush Kill	Basin, Source to Saw Creek	Pike	HQ-CWF, MF	None
3—Saw Creek	Basin	Pike	HQ-CWF, MF	None
2—Bush Kill	Main Stem, Saw Creek to Mouth	Monroe	HQ-TSF, MF	None
3—Unnamed Tributaries to Bush Kill	Basins, Saw Creek to Mouth	Monroe	HQ-CWF, MF	None
3—Sand Hill Creek	Basin	Monroe	HQ-CWF, MF	None
3—Little Bush Kill	Basin, Source to Unnamed Tributary (UNT) 05067	Pike	EV, MF	None
4—Unnamed Tributary 05067 to Little Bush Kill	Basin	Pike	EV, MF	None
3—Little Bush Kill	Basin, UNT 05067 to UNT 05059	Pike	HQ-CWF, MF	None
4—Unnamed Tributary 05059 to Little Bush Kill	Basin	Pike	EV, MF	None
3—Little Bush Kill	Basin, UNT 05059 to UNT 05057	Pike	EV, MF	None
4—Unnamed Tributary 05057 to Little Bush Kill	Basin	Pike	HQ-CWF, MF	None
3—Little Bush Kill	Basin, UNT 05057 to Mouth	Pike	EV, MF	None
1—Delaware River	Main Stem, Tocks Island to Lehigh River	Northampton	WWF, MF	See DRBC regulations— Water Quality Zone 1D
2—UNTs to Delaware River	Basins, Tocks Island to Brodhead Creek	Monroe	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Brodhead Creek				
3—Middle Branch Brodhead Creek	Basin, source to confluence with Buck Hill Creek	Monroe	HQ-CWF, MF	None
3—Buck Hill Creek	Basin, Source to Griscom Creek	Monroe	EV	None
4—Griscom Creek	Basin	Monroe	HQ-CWF	None
3—Buck Hill Creek	Basin, Griscom Creek to Buck Hill Falls	Monroe	HQ-CWF	None
3—Buck Hill Creek	Basin, Buck Hill Falls to confluence with Middle Branch Brodhead Creek	Monroe	HQ-CWF, MF	None
2—Brodhead Creek	Main Stem, confluence of Middle Branch Brodhead Creek and Buck Hill Creek to LR 45060 (SR 2022) Bridge	Monroe	HQ-CWF, MF	None
3—UNTs to Brodhead Creek	Basins, confluence of Middle Branch Brodhead Creek and Buck Hill Creek to LR 45060 Bridge	Monroe	HQ-CWF, MF	None
3—Goose Pond Run	Basin	Monroe	HQ-CWF, MF	None
3—Spruce Cabin Run	Basin	Monroe	EV, MF	None
3—Mill Creek	Basin, Source to T 577 Bridge	Monroe	EV, MF	None
3—Mill Creek	Basin, T 577 Bridge to Rattlesnake Creek	Monroe	HQ-CWF, MF	None
4—Rattlesnake Creek	Basin, Source to North End of T 594	Monroe	EV, MF	None
4—Rattlesnake Creek	Basin, North End of T 594 to Mouth	Monroe	HQ-CWF, MF	None
3—Mill Creek	Basin, Rattlesnake Creek to Mouth	Monroe	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Lucky Run	Basin	Monroe	HQ-CWF, MF	None
3—Stony Run	Basin	Monroe	EV, MF	None
3—Poplar Run	Basin	Monroe	EV, MF	None
3—Pine Mountain Run	Basin	Monroe	HQ-CWF, MF	None
3—Leas Run	Basin	Monroe	HQ-CWF, MF	None
3—Paradise Creek	Basin, Source to Devils Hole Creek	Monroe	HQ-CWF, MF	None
4—Devils Hole Creek	Basin, Source to South Boundary of State Game Lands No. 221 (about 0.25 mile north of Erie- Lackawanna R. R.)	Monroe	EV, MF	None
4—Devils Hole Creek	Basin, South Boundary of State Game Lands No. 221 to Mouth	Monroe	HQ-CWF, MF	None
3—Paradise Creek	Basin, Devils Hole Creek to Forest Hills Run	Monroe	HQ-CWF, MF	None
4—Forest Hills Run	Basin, Source to Swiftwater Creek	Monroe	HQ-CWF, MF	None
5—Swiftwater Creek	Basin, Source to UNT 04960 at 41°5′58.5″N; 75°20′4.8″W	Monroe	EV, MF	None
6—UNT 04960	Basin	Monroe	HQ-CWF, MF	None
5—Swiftwater Creek	UNT 04960 to Mouth	Monroe	HQ-CWF, MF	None
4—Forest Hills Run	Basin, Swiftwater Creek to Mouth	Monroe	HQ-CWF, MF	None
3—Paradise Creek	Basin, Forest Hills Run to Mouth	Monroe	HQ-CWF, MF	None
3—Michael Creek	Basin	Monroe	HQ-CWF, MF	None
2—Brodhead Creek	Main Stem, LR 45060 (SR 2022) Bridge to Mouth	Monroe	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Brodhead Creek	Basins, LR 45060 Bridge to Mouth	Monroe	TSF, MF	None
3—Sambo Creek 3—McMichael Creek	Basin Basin, Source to T434	Monroe Monroe	CWF, MF EV, MF	None None
3—McMichael Creek	Basin, T434 to Pocono Creek	Monroe	HQ-CWF, MF	None
4—Pocono Creek				
5—Dry Sawmill Run	Basin, Source to Sand Spring Run	Monroe	HQ-CWF, MF	None
6—Sand Spring Run	Basin	Monroe	EV, MF	None
5—Dry Sawmill Run	Basin, Sand Spring Run to confluence with Wolf Swamp Run	Monroe	HQ-CWF, MF	None
5—Wolf Swamp Run	Basin, Source to a Confluence Point (41°3′35.2″N; 75°22′2.4″W) approximately 185 meters upstream of the mouth	Monroe	EV, MF	None
5—Wolf Swamp Run	Basin, Point of Confluence (41°3′35.2″N; 75°22′2.4″W) Downstream to Confluence with Dry Sawmill Run	Monroe	HQ-CWF, MF	None
4—Pocono Creek	Basin, Confluence of Dry Sawmill Run and Wolf Swamp Run to Mouth	Monroe	HQ-CWF, MF	None
3—McMichael Creek	Basin, Pocono Creek to Mouth	Monroe	TSF, MF	None
3—Marshall Creek	Basin	Monroe	HQ-CWF, MF	None
2—Unnamed Tributaries to Delaware River	Basins, Brodhead Creek to Lehigh River	Monroe- Northampton	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Cherry Creek	Basin, Source to LR 45010 (SR 2006) Bridge	Monroe	HQ-CWF, MF	None
2—Cherry Creek	Basin, LR 45010 Bridge to Mouth	Monroe	CWF, MF	None
2—Caledonia Creek	Basin	Monroe	CWF, MF	None
2—Slateford Creek	Basin, Source to T 735 Bridge	Northampton	EV, MF	None
2—Slateford Creek	Basin, T 735 Bridge to Mouth	Northampton	CWF, MF	None
2—Jacoby Creek	Basin	Northampton	CWF, MF	None
2—Allegheny Creek	Basin	Northampton	CWF, MF	None
2—Mill Creek	Basin	Northampton	CWF, MF	None
2—Oughoughton Creek 2—Martins Creek	Basin	Northampton	CWF, MF	None
3—East Fork Martins Creek	Basin, Source to Confluence with West Fork	Northampton	CWF, MF	None
3—West Fork Martins Creek	Basin, Source to Confluence with East Fork	Northampton	CWF, MF	None
2—Martins Creek	Main Stem, Confluence of East and West Forks to UNT 63237 at 40°47'36.9"N; 75°11'32.0"W	Northampton	TSF, MF	None
3—UNTs to Martins Creek	Basins, Confluence of East and West Forks to Mouth	Northampton	TSF, MF	None
3—Brushy Meadow Creek (UNT 64106)	Basin, Source to East Bangor Dam	Northampton	TSF, MF	None
3—Brushy Meadow Creek	Main Stem, East Bangor Dam to Mouth	Northampton	CWF, MF	None
4—UNTs to Brushy Meadow Creek	Basins, East Bangor Dam to Mouth	Northampton	TSF, MF	None
3—Waltz Creek	Basin, Source to Greenwalk Creek	Northampton	CWF, MF	None
4—Greenwalk Creek	Basin	Northampton	CWF, MF	None
3—Waltz Creek	Basin, Greenwalk Creek to Mouth	Northampton	HQ-CWF, MF	None
2—Martins Creek	Main Stem, UNT 63237 to Mouth	Northampton	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Little Martins Creek	Basin	Northampton	CWF, MF	None
2—Mud Run	Basin	Northampton	CWF, MF	None
2—Bushkill Creek	Basin, Source to	Northampton	HQ-CWF,	None
	Sobers Run		MF	
3—Sobers Run	Basin	Northampton	EV, MF	None
2—Bushkill Creek	Basin, Sobers	Northampton	HQ-CWF,	None
	Run to Shoeneck		MF	
	Creek			
3—Shoeneck Creek	Basin	Northampton	WWF, MF	None
2—Bushkill Creek	Basin, Shoeneck	Northampton	HQ-CWF,	None
	Creek to Mouth		MF	

The provisions of this § 93.9c amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

Source

The provisions of this § 93.9c adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended July 17, 1992, effective July 18, 1992, 22 Pa. B. 3741; amended May 14, 1993, effective May 15, 1993, 23 Pa.B. 2325; amended November 19, 1993, effective November 20, 1993, 23 Pa.B. 5529; amended February 11, 1994, effective February 12, 1994, 24 Pa.B. 832; amended September 22, 1995, effective September 23, 1995, 25 Pa.B. 3971; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended June 16, 2000, effective June 17, 2000, 30 Pa.B. 3036; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended May 31, 2002, effective June 1, 2002, 32 Pa.B. 2691; amended November 12, 2004, effective November 13, 2004, 34 Pa.B. 6133; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended September 2, 2011, effective September 3, 2011, 41 Pa.B. 4751; amended July 19, 3013, effective July 20, 2013, 43 Pa.B. 4080; amended November 17, 2017, effective November 18, 2017, 47 Pa.B. 7029; amended February 9, 2018, effective February 10, 2018, 48 Pa.B. 866; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. tive February 10, 2018, 48 Pa.B. 866; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (390422) to (390428).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9d. Drainage List D.

Delaware River Basin in Pennsylvania Lehigh River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware River				
2—Lehigh River	Basin, Source to Tobyhanna Creek	Luzerne- Monroe- Carbon	EV, MF	None
3—Tobyhanna Creek	Basin, Source to Cross Keys Run	Monroe	HQ-CWF, MF	None
4—Cross Keys Run 3—Tobyhanna Creek	Basin Basin, Cross	Monroe Monroe	EV, MF HQ-CWF,	None None
	Keys Run to Frame Cabin Run		MF	
4—Frame Cabin Run	Basin	Monroe	EV, MF	None
3—Tobyhanna Creek	Basin, Frame Cabin Run to Mouth	Monroe-Carbon	HQ-CWF, MF	None
2—Lehigh River	Basin, Tobyhanna Creek to Buck Mountain Creek	Carbon	HQ-CWF, MF	None
3—Buck Mountain Creek	Main Stem	Carbon	HQ-CWF, MF	None
4—Unnamed Tributaries to Buck Mountain Creek	Basin	Carbon	HQ-CWF, MF	None
4—Indian Run	Basin	Carbon	HQ-CWF, MF	None
4—Shafer Run	Basin	Carbon	EV, MF	None
2—Lehigh River	Main Stem, Buck Mountain Creek to a point at 40° 52′ 3.5″ N; 75° 44′ 9.3″ W	Carbon	HQ-CWF, MF	None
3—Unnamed Tributaries to Lehigh River	Basins, Buck Mountain Creek to the point at 40° 52′ 3.5″ N; 75° 44′ 9.3″ W	Carbon	HQ-CWF, MF	None
3—Drakes Creek	Basin	Carbon	HQ-CWF, MF	None
3—Stony Creek	Basin	Carbon	EV, MF	None
3—Penn Springs	Basin	Carbon	HQ-CWF, MF	None
3—Black Creek				

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Hazle Creek	Basin	Carbon	HQ-CWF, MF	None
4—Beaver Creek 3—Black Creek	Basin Main Stem, Confluence of Hazle Creek and Beaver Creek to Mouth	Carbon Carbon	CWF, MF CWF, MF	None None
4—UNTs to Black Creek		Carbon	HQ-CWF, MF	None
4—Koons Creek	Basin	Carbon	HQ-CWF, MF	None
4—Quakake Creek	Basin, Source to Wetzel Creek	Carbon	HQ-CWF, MF	None
5—Wetzel Creek	Basin	Carbon	CWF, MF	None
4—Quakake Creek	Basin, Wetzel Creek to Mouth	Carbon	CWF, MF	None
4—Brushy Hollow Run	Basin	Carbon	HQ-CWF, MF	None
3—Maple Hollow	Basin	Carbon	HQ-CWF, MF	None
3—Bear Creek	Basin	Carbon	HQ-CWF, MF	None
3—Nesquehoning Creek	Basin, Source to Lake Greenwood	Schuylkill- Carbon	HQ-CWF, MF	None
3—Nesquehoning Creek	Main Stem, Lake Greenwood to Tibbetts Pond Dam	Carbon	HQ-WWF, MF	None
4—Unnamed Tributaries	Basins, Lake	Schuylkill-	HQ-CWF,	None
to Nesquehoning Creek	Greenwood to Tibbetts Pond Dam	Carbon	MF	
4—Swartz Run	Basin	Schuylkill	HQ-CWF, MF	None
4—Grassy Meadow Run	Basin	Carbon	HQ-CWF, MF	None
4—Bear Creek	Basin	Carbon	HQ-CWF, MF	None
3—Nesquehoning Creek	Main Stem, Tibbetts Pond Dam to Mouth	Carbon	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Nesquehoning Creek	Basins, Tibbetts Pond Dam to Mouth	Carbon	HQ-CWF, MF	None
4—Dennison Run	Basin	Carbon	HQ-CWF, MF	None
4—Broad Run	Basin	Carbon	HQ-CWF, MF	None
4—Deep Run	Basin	Carbon	EV, MF	None
4—UNT 04106 (locally First Hollow Run)	Basin	Carbon	EV, MF	None
4—Jeans Run	Basin	Carbon	HQ-CWF, MF	None
3—Robertson Run	Basin	Carbon	HQ-CWF, MF	None
2—Lehigh River	Main Stem, the point at 40° 52′ 3.5″ N; 75° 44′ 9.3″ W to Allentown Dam	Lehigh	TSF, MF	None
3—Unnamed Tributaries to Lehigh River	Basins, the point at 40° 52′ 3.5″ N; 75° 44′ 9.3″ W to Allentown Dam	Carbon-Lehigh	CWF, MF	None
3—Silkmill Run 3—Mauch Chunk Creek	Basin	Carbon	CWF, MF	None
5—White Bear Creek	Basin, Source to SR 902 Bridge	Carbon	EV, MF	None
5—White Bear Creek	Basin, SR 902 Bridge to inlet of Mauch Chunk Lake	Carbon	CWF, MF	None
4—Mauch Chunk Lake	Basin	Carbon	CWF, MF	None
3—Mauch Chunk Creek	Basin, Mauch Chunk Lake Dam to Mouth	Carbon	CWF, MF	None
3—Beaver Run	Basin	Carbon	CWF, MF	None
3—Long Run	Basin	Carbon	CWF, MF	None
3—Mahoning Creek	Basin	Carbon	CWF, MF	None
3—Pohopoco Creek	Basin, Source to SR 3016 Bridge at Merwinsburg	Monroe	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific
3—Pohopoco Creek	Main Stem, SR 3016 Bridge to US 209 Bridge at Kresgeville at 40°53′51.0″N; 75°30′8.8″W	Monroe	HQ-CWF, MF	None
4—Unnamed Tributaries to Pohopoco Creek	Basins, SR 3016 Bridge to US 209 Bridge at Kresgeville	Monroe	CWF, MF	None
4—Sugar Hollow Creek	Basin	Monroe	CWF, MF	None
4—Weir Creek	Basin	Monroe	CWF, MF	None
4—Middle Creek	Basin, Source to T 444 Bridge	Monroe	CWF, MF	None
4—Middle Creek	Basin, T 444 Bridge to Mouth	Monroe	HQ-CWF, MF	None
3—Pohopoco Creek	Basin, US 209 Bridge at Kresgeville to Wild Creek	Carbon	CWF, MF	None
4—Wild Creek	Basin	Carbon	EV, MF	None
3—Pohopoco Creek	Basin, Wild Creek to Mouth	Carbon	CWF, MF	None
3—Fireline Creek	Basin	Carbon	CWF, MF	None
3—Lizard Creek	Basin, Source to T-922 Bridge	Schuylkill	CWF, MF	None
3—Lizard Creek	Basin, T-922 Bridge to Confluence of UNT 03876 at RM 7.90	Carbon	TSF, MF	None
4—UNT 03876 at RM 7.90	Basin	Carbon	EV, MF	None
3—Lizard Creek	Basin, UNT 03876 to Mouth	Carbon	TSF, MF	None
3—Aquashicola Creek	Basin, Source to Buckwha Creek	Carbon	HQ-CWF, MF	None
4—Buckwha Creek	Basin, Source to Hunter Creek	Carbon	CWF, MF	None
5—Hunter Creek	Basin	Carbon	HQ-CWF, MF	None
4—Buckwha Creek	Basin, Hunter Creek to Mouth	Carbon	CWF, MF	None
3—Aquashicola Creek	Main Stem, Buckwha Creek to Mouth	Carbon	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Aquashicola Creek	Basins, Buckwha Creek to Mouth	Carbon	CWF, MF	None
4—Mill Creek	Basin	Carbon	CWF, MF	None
3—Trout Creek	Basin	Lehigh	CWF, MF	None
3—Bertsch Creek	Basin	Northampton	CWF, MF	None
3—Rockdale Creek	Basin	Lehigh	CWF, MF	None
3—Fells Creek	Basin	Lehigh	CWF, MF	None
3—Spring Creek	Basin	Lehigh	CWF, MF	None
3—Hokendauqua Creek	Basin	Northampton	CWF, MF	None
3—Dry Run	Basin	Northampton	CWF, MF	None
3—Coplay Creek	Basin	Lehigh	CWF, MF	None
3—Catasauqua Creek	Basin, Source to East Wood Street Bridge at 40°39′13.1″N; 75°28′0.9″W	Lehigh	CWF, MF	None
3—Catasauqua Creek	Main Stem, East Wood Street Bridge to a point downstream of the Lehigh Street Bridge at 40°38'51.8"N; 75°28'6.1"W	Lehigh	HQ-CWF, MF	None
4—Tributaries to Catasauqua Creek	Basins, East Wood Street Bridge to the point downstream of the Lehigh Street Bridge	Lehigh	CWF, MF	None
3—Catasauqua Creek	Basin, from the point downstream of the Lehigh Street Bridge to the Mouth	Lehigh	CWF, MF	None
2—Lehigh River	Main Stem, Allentown Dam to Mouth	Northampton	WWF, MF	None
3—Unnamed Tributaries to Lehigh River	Basins, Allentown Dam to Mouth	Lehigh- Northampton	CWF, MF	None
3—Little Lehigh Creek	Basin, Source to Jordan Creek	Lehigh	HQ-CWF, MF	None
4—Jordan Creek	Main Stem	Lehigh	TSF, MF	None
5—Tributaries to Jordan Creek	Mill Creek	Lehigh	HQ-CWF, MF	None
5—Mill Creek	Basin	Lehigh	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Tributaries to Jordan Creek	Basins, Mill Creek to Mouth	Lehigh	HQ-CWF, MF	None
3—Little Lehigh Creek	Basin, Jordan Creek to Mouth	Lehigh	HQ-CWF, MF	None
3—Monocacy Creek	Basin	Northampton	HQ-CWF, MF	None
3—Saucon Creek	Main Stem, Source to a point downstream of Chestnut Hill Road Bridge at 40°32'21.3"N; 75°26'28.1"W	Lehigh	HQ-CWF, MF	None
4—Tributaries to Saucon Creek	Basins, Source to SR 412 Bridge	Lehigh- Northampton	CWF, MF	None
3—Saucon Creek	Main Stem, from the point downstream of Chestnut Hill Road Bridge to Black River	Lehigh	CWF, MF	None
3—Saucon Creek	Main Stem, Black River to SR 412 Bridge	Northampton	HQ-CWF, MF	None
3—Saucon Creek	Basin, SR 412 Bridge to Mouth	Northampton	CWF, MF	None
3—Nancy Run	Basin, Source to SR 3007 Bridge	Northampton	CWF, MF	None
3—Nancy Run	Basin, SR 3007 Bridge to Mouth	Northampton	HQ-CWF, MF	None
3—Bull Run	Basin	Northampton	CWF, MF	None

The provisions of this § 93.9d amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9e. Drainage List E.

Delaware River Basin in Pennsylvania Delaware River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware River	Main Stem, Lehigh River to Head of Tide	Bucks	WWF, MF	See DRBC regulations— Water Quality Zone 1E
2—Unnamed Tributaries to Delaware River (except UNT 03333 at 40°38'47.0"N; 75°12'6.6"W)	Basins, Lehigh River to Pidcock Creek	Northampton-Bucks	TSF, MF	None
2—UNT 03333 to Delaware River	Basin	Northampton	HQ-CWF, MF	None
2—Frya Run	Basin	Northampton	HQ-CWF, MF	None
2—Cooks Creek	Basin	Bucks	EV, MF	None
2—Rodges Run	Basin	Bucks	TSF, MF	None
2—Gallows Run	Basin	Bucks	CWF, MF	None
2—Falls Creek	Basin	Bucks	TSF, MF	None
2—Swamp Creek	Basin	Bucks	TSF, MF	None
2—Tinicum Creek	Basin	Bucks	EV, MF	None
2—Smithtown Creek	Basin	Bucks	TSF, MF	None
2—Tohickon Creek	Basin, Source to Lake Nockamixon Dam	Bucks	TSF, MF	None
2—Tohickon Creek	Basin, Lake Nockamixon Dam to Deep Run	Bucks	CWF, MF	None
3—Deep Run	Basin	Bucks	WWF, MF	None
2—Tohickon Creek	Basin, Deep Run to Mouth	Bucks	CWF, MF	None
2—Hickory Creek	Basin	Bucks	TSF, MF	None
2—Paunnacussing Creek	Basin	Bucks	HQ-CWF, MF	None
2—Cuttalossa Creek	Basin	Bucks	HQ-CWF, MF	None
2—Rabbit Run	Basin	Bucks	TSF, MF	None
2—Aquetong Creek	Basin	Bucks	HQ-CWF, MF	None
2—Dark Hollow Run	Basin	Bucks	TSF, MF	None
2—Pidcock Creek	Basin	Bucks	WWF, MF	None

Stream		Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Unnamed Tril Delaware Riv		Basins, Pidcock Creek to Head of Tide	Bucks	WWF, MF	None
2—Jericho Creek		Basin	Bucks	WWF, MF	None
2—Houghs Creel	ζ.	Basin	Bucks	WWF, MF	None
2—Dyers Creek		Basin	Bucks	WWF, MF	None
2—Buck Creek		Basin	Bucks	WWF, MF	None
1—Delaware Estu	ary	Tidal Portions of Basin, Head of Tide to Burlington-Bristol Bridge	Bucks	WWF, MF	See DRBC regulations— Water Quality Zone 2
2—Unnamed Tril Delaware Est		Non-Tidal Portion of Basins, Head of Tide to Burlington- Bristol Bridge		WWF, MF	None
2—Biles Creek		Non-Tidal Portion of Basin	Bucks	WWF, MF	None
2—Martins Creel	ζ	Non-Tidal Portion of Basin	Bucks	WWF, MF	None
2—Levittown La	ke	Basin	Bucks	TSF, MF	None
2—Mill Creek	,	Non-Tidal Portion of Basin	Bucks	WWF, MF	None
2—Neshaminy C	reek				
The following c		pecific to waters in	the Neshaminy Cre	ek Basin wher	e indicated,
Parameter	Symbol		Criteria		Critical Use*
Turbidity	Tur ₁	Not more than 100	NTU.		PWS, WWF, MF
	Tur ₂	For the period May not more than 40 N 16—May 14 of any	NTU; for the period	September	PWS, CWF, WWF, MF
3—West Branch Neshaminy (Basin, Source to Confluence with North Branch	Bucks	WWF, MF	$Add \; \mathrm{Tur}_2$
3—North Branc Neshaminy (Basin, Source to Tailwaters of Lake Galena	Bucks	WWF, MF	Add Tur ₂
3—North Branc Neshaminy		Basin, Lake Galena	Bucks	WWF, MF	$Add \; \mathrm{Tur}_2$
3—North Branc Neshaminy (h	Basin, Lake Galena Dam to Confluence with West Branch	Bucks	TSF, MF	$Add \operatorname{Tur}_2$

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Neshaminy Creek	Main Stem, Confluence of West and North Branches to RM 26.84	Bucks	TSF, MF	$Add \; \mathrm{Tur}_2$
3—Unnamed Tributaries to Neshaminy Creek	Basins, Confluence of West and North Branches to RM 26.84	Bucks	TSF, MF	$Add \; \mathrm{Tur}_2$
3—Cooks Run	Basin	Bucks	WWF, MF	Add Tur ₂
3—Mill Creek	Basin	Bucks	TSF, MF	Add Tur ₂
3—Country Club Creek	Basin	Bucks	WWF, MF	Add Tur ₂
2—Neshaminy Creek	Non-Tidal Portion of Main Stem, RM 26.84 to Mouth	Bucks	WWF, MF	Add Tur ₁
3—Unnamed Tributaries to Neshaminy Creek	Non-Tidal Portions of Basins, RM 26.84 to Mouth	Bucks	WWF, MF	Add Tur ₁
3—Little Neshaminy Creek 3—Mill Creek	Basin	Bucks	WWF, MF	Add Tur ₁
4—Lahaska Creek	Basin	Bucks	CWF, MF	Add Tur ₂
4—Watson Creek	Basin	Bucks	CWF, MF	Add Tur ₂
3—Mill Creek	Basin, Confluence of Lahaska Creek and Watson Creek to Mouth	Bucks	WWF, MF	Add Tur ₁
3—Newtown Creek	Basin	Bucks	WWF, MF	$Add \operatorname{Tur}_1$
3—Core Creek	Basin, Source to Inlet of Lake Luxembourg	Bucks	CWF, MF	Add Tur ₂
3—Core Creek	Lake Luxembourg	Bucks	TSF, MF	Add Tur ₂
4—Unnamed Tributaries to Lake Luxembourg	Basins, Source to Slackwater of Lake Luxembourg	Bucks	CWF, MF	Add Tur ₂
3—Core Creek	Basin, Lake Luxembourg Dam to Mouth	Bucks	WWF, MF	Add Tur ₁
3—Mill Creek 1—Delaware Estuary	Basin Tidal Portions of Basin, Burlington-Bristol Bridge to RM 108.4	Bucks Philadelphia	WWF, MF WWF, MF	Add Tur ₁ See DRBC regulations— Water Quality Zone 2

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Unnamed Tributaries to Delaware Estuary	Non-Tidal Portions of Basins, Burlington-Bristol Bridge to RM 108.4	Bucks- Philadelphia	WWF, MF	None
2—Poquessing Creek	Non-Tidal Portions of Basin, Source to Mouth	Philadelphia- Bucks	WWF, MF	None
2—Pennypack Creek	Basin, Source to US 13 Bridge	Philadelphia	TSF, MF	None
2—Pennypack Creek	Non-Tidal Portions of Basin, US 13 Bridge to Mouth	Philadelphia	WWF, MF	None
1—Delaware Estuary	Tidal Portions of Basin, RM 108.4 to Big Timber Creek (NJ)	Philadelphia	WWF (Mainte- nance Only); MF (Passage Only); Delete WC	See DRBC regulations— Water Quality Zone 3
2—Unnamed Tributaries to Delaware Estuary	Non-Tidal Portion of Basins, RM 108.4 to Big Timber Creek (NJ)	Philadelphia	WWF, MF	None
2—Frankford Creek 1—Delaware Estuary	Basin Tidal Portions of Basin, Big Timber Creek (NJ) to Philadelphia- Delaware County Border	Philadelphia Philadelphia- Delaware	WWF, MF WWF (Mainte- nance Only); MF (Passage Only); N Delete WC, PWS, LWS and IRS	None See DRBC regulations— Water Quality Zone 4
2—Unnamed Tributaries to Delaware Estuary	Basins, Big Timber Creek, to Philadelphia- Delaware County Border	Philadelphia	WWF, MF	None

The provisions of this \S 93.9e amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code \S 16.51 (relating to table); 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); and 25 Pa. Code \S 93.7 (relating to specific water quality criteria).

§ 93.9f. Drainage List F.

Delaware River Basin in Pennsylvania Schuylkill River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware Estuary				
2—Schuylkill River	Main Stem, Source to Little Schuylkill River	Schuylkill	CWF, MF	None
3—Unnamed Tributaries to Schuylkill River	Basins, Source to Little Schuylkill River	Schuylkill	CWF, MF	None
3—Big Creek	Basin	Schuylkill	CWF, MF	None
3—Silver Creek	Basin	Schuylkill	CWF, MF	None
3—Mill Creek	Basin, Source to Mud Run	Schuylkill	CWF, MF	None
4—Mud Run	Basin, Source to Schuylkill County Municipal Dam	Schuylkill	HQ-CWF, MF	None
4—Mud Run	Basin, Schuylkill County Municipal Dam to Kaufman Run	Schuylkill	CWF, MF	None
5—Kaufman Run	Basin, Source to Schuylkill County Municipal Dam	Schuylkill	HQ-CWF, MF	None
5—Kaufman Run	Basin, Schuylkill County Municipal Dam to Mouth	Schuylkill	CWF, MF	None
4—Mud Run	Basin, Kaufman Run to Mouth	Schuylkill	CWF, MF	None
3—Mill Creek	Main Stem, Mud Run to Mouth	Schuylkill	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Mill Creek	Basins, Mud Run to Mouth	Schuylkill	CWF, MF	None
4—Tar Run	Basin, Source to Schuylkill County Municipal Dam	Schuylkill	HQ-CWF, MF	None
4—Tar Run	Basin, Schuylkill County Municipal Dam to Mouth	Schuylkill	CWF, MF	None
4—Wolf Creek	Basin, Source to Schuylkill County Municipal Dam	Schuylkill	HQ-CWF, MF	None
4—Wolf Creek	Basin, Schuylkill County Municipal Dam to Mouth	Schuylkill	CWF, MF	None
3—Tumbling Run	Basin, Source to Tumbling Run Dam	Schuylkill	HQ-CWF, MF	None
3—Tumbling Run	Basin, Tumbling Run Dam to Mouth	Schuylkill	CWF, MF	None
3—West Branch Schuylkill River	Basin	Schuylkill	CWF, MF	None
3—Mahannon Creek	Basin	Schuylkill	CWF, MF	None
3—Red Creek	Basin	Schuylkill	CWF, MF	None
3—Plum Creek	Basin	Schuylkill	CWF, MF	None
3—Pine Creek	Basin	Schuylkill	CWF, MF	None
3—Bear Creek	Basin, Source to UNT 02300 at 40°34′15.5″N; 76°11′25.6″W	Schuylkill	HQ-CWF, MF	None
4—UNT 02300 to Bear Creek	Basin	Schuylkill	CWF, MF	None
3—Bear Creek	Basin, UNT 02300 to UNT 02299 at 40°34′43.5″N; 76°9′33.6″W	Schuylkill	CWF, MF	None
4—UNT 02299 to Bear Creek	Basin	Schuylkill	HQ-CWF, MF	None
3—Bear Creek	Basin, UNT 02299 to Mouth	Schuylkill	CWF, MF	None
3—Stony Creek	Basin	Schuylkill	CWF, MF	None
3—Little Schuylkill River	Basin, Source to Still Creek	Schuylkill	CWF, MF	None
4—Still Creek	Basin, Source to Tamaqua Water Supply Dam	Schuylkill	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Still Creek	Basin, Tamaqua Water Supply Dam to Mouth	Schuylkill	CWF, MF	None
3—Little Schuylkill River	Basin, Still Creek to Owl Creek	Schuylkill	CWF, MF	None
4—Owl Creek	Basin	Schuylkill	HQ-CWF, MF	None
3—Little Schuylkill River	Basin, Owl Creek to Cold Run	Schuylkill	CWF, MF	None
4—Cold Run	Basin, Source to Beaver Creek	Schuylkill	HQ-CWF, MF	None
5—Beaver Creek	Basin, Source to Church Lane at RM 1.5	Schuylkill	HQ-CWF, MF	None
5—Beaver Creek	Basin, RM 1.5 to Mouth	Schuylkill	CWF, MF	None
4—Cold Run	Basin, Beaver Creek to Mouth	Schuylkill	CWF, MF	None
3—Little Schuylkill River	Basin, Cold Run to UNT 02206 at RM 4.3	Schuylkill	CWF, MF	None
4—Unnamed Tributary 02206 to Little Schuylkill River	Basin	Schuylkill	HQ-CWF, MF	None
3—Little Schuylkill River	Basin, UNT 02206 to Rattling Run	Schuylkill	CWF, MF	None
4—Rattling Run	Basin, Source to PA 61	Schuylkill	EV, MF	None
4—Rattling Run	Basin, PA 61 to Mouth	Schuylkill	CWF, MF	None
3—Little Schuylkill River	Basin, Rattling Run to Mouth	Schuylkill	CWF, MF	None
2—Schuylkill River	Main Stem, Little Schuylkill River to Valley Creek	Montgomery- Chester	WWF, MF	None
3—Unnamed Tributaries to Schuylkill River	Basins, Little Schuylkill River to Berks-Chester- Montgomery County Border	Schuylkill-Berks	WWF, MF	None
3—Mill Creek 3—Pigeon Creek	Basin Basin	Berks Berks	TSF, MF WWF, MF	None None
3—Pigeon Creek 3—Irish Creek	Basin	Berks	WWF, MF	None
3—Maiden Creek	Basin, Source to Pine Creek	Berks	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Pine Creek	Basin, Source to Farthest Downstream Crossing of T 803	Berks	HQ-CWF, MF	None
4—Pine Creek	Basin, Farthest Downstream Crossing of T 803 to Mouth	Berks	CWF, MF	None
3—Maiden Creek	Main Stem, Pine Creek to Moselem Creek	Berks	TSF, MF	None
4—Unnamed Tributaries to Maiden Creek	Basins, Pine Creek to Moselem Creek	Berks	TSF, MF	None
4—Furnace Creek	Basin, Source to RM 3.0	Berks	HQ-CWF, MF	None
4—Furnace Creek	Basin, RM 3.0 to Mouth	Berks	TSF, MF	None
4—Maiden Creek Tributary	Basin	Berks	TSF, MF	None
4—Sacony Creek	Basin, Source to SR 1029 Bridge in Rockland Township	Berks	EV, MF	None
4—Sacony Creek	Basin, SR 1029 Bridge in Rockland Township to SR 1029 Bridge in Kutztown	Berks	CWF, MF	None
4—Sacony Creek	Basin, SR 1029 Bridge in Kutztown to Mouth	Berks	TSF, MF	None
4—Moselem Creek	Basin	Berks	HQ-CWF, MF	None
3—Maiden Creek	Basin, Moselem Creek to Tailwaters of Lake Ontelaunee	Berks	WWF, MF	None
3—Maiden Creek	Main Stem, Lake Ontelaunee	Berks	WWF, MF	None
4—Unnamed Tributaries to Maiden Creek	Basins, Lake Ontelaunee	Berks	WWF, MF	None
4—Bailey Creek 4—Peters Creek	Basin Basin	Berks Berks	WWF, MF EV, MF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Maiden Creek	Basin, Lake Ontelaunee Dam to Willow Creek	Berks	WWF, MF	None
4—Willow Creek	Basin, Source to a point upstream of T 708 Bridge at 40°25'39.2"N; 75°55'26.3"W	Berks	CWF, MF	None
4—Willow Creek	Basin, from the point upstream of T 708 Bridge to Mouth	Berks	HQ-CWF, MF	None
3—Maiden Creek	Basin, Willow Creek to Mouth	Berks	WWF, MF	None
3—Laurel Run	Basin, Source to Upstream Border of Temple Borough	Berks	CWF, MF	None
3—Laurel Run	Basin, Upstream Border of Temple Borough to Mouth	Berks	WWF, MF	None
3—Bernhart Creek 3—Tulpehocken Creek	Basin Basin, Source to T 560 near Ramona	Berks Lebanon	WWF, MF CWF, MF	None None
3—Tulpehocken Creek	Main Stem, T 560 to Inlet of Blue Marsh Reservoir	Berks	TSF, MF	None
4—Tributaries to Tulpehocken Creek	Basins, T 560 to Owl Creek	Lebanon	TSF, MF	None
4—Owl Creek 4—Tributaries to Tulpehocken Creek	Basin Basins, Owl Creek to UNT 01950 at 40°22'23"N; 76°10'53.4"W	Lebanon-Berks	WWF, MF TSF, MF	None None
4—UNT 01950 to Tulpehocken Creek	Basin, Source to SR 3002	Berks	TSF, MF	None
4—UNT 01950 to Tulpehocken Creek	Main Stem, SR 3002 to Mouth	Berks	HQ-CWF, MF	None
5—Tributaries to UNT 01950	Basins, SR 3002 to Mouth	Berks	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to Tulpehocken Creek	Basins, UNT 01950 to Mill Creek (Stream Code 01936 at 40°25′2″N; 76°9′59.8″W)	Berks	TSF, MF	None
4—Mill Creek (Stream Code 01936)	Basin	Berks	CWF, MF	None
4—Tributaries to Tulpehocken Creek	Basins, Mill Creek (Stream Code 01936) to Inlet of Blue Marsh Reservoir	Berks	TSF, MF	None
3—Tulpehocken Creek	Blue Marsh Reservoir	Berks	WWF, MF	None
4—Unnamed Tributaries to Blue Marsh Reservoir	Basins, Source to Slackwater of Blue Marsh Reservoir	Berks	TSF, MF	None
4—Northkill Creek	Basin, Source to I-78 Bridge	Berks	EV, MF	None
4—Northkill Creek	Basin, I-78 Bridge to Slackwater of Blue Marsh Reservoir	Berks	CWF, MF	None
4—Licking Creek	Basin, Source to Slackwater of Blue Marsh Reservoir	Berks	TSF, MF	None
4—Spring Creek	Basin, Source to Furnace Creek	Berks	CWF, MF	None
5—Furnace Creek	Basin, Source to Water Authority Dam	Berks	HQ-CWF, MF	None
5—Furnace Creek	Basin, Water Authority Dam to Mouth	Berks	CWF, MF	None
4—Spring Creek	Basin, Furnace Creek to Hospital Creek	Berks	CWF, MF	None
5—Hospital Creek 4—Spring Creek	Basin Basin, Hospital Creek to Slackwater of Blue Marsh Reservoir	Berks Berks	TSF, MF TSF, MF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tulpehocken Creek	Main Stem, Blue Marsh Reservoir Dam to T 921	Berks	CWF, MF	None
4—Unnamed Tributaries to Tulpehocken Creek	Basins, Blue	Berks	WWF, MF	None
4—Plum Creek	Basin, Source to UNT 01867 at 40° 22′ 30.2″N; 76° 0′ 45.2″W	Berks	WWF, MF	None
5—UNT 01867 to Plum Creek	Basin	Berks	WWF, MF	None
4—Plum Creek	Basin, UNT 01867 to Mouth	Berks	CWF, MF	None
4—Cacoosing Creek	Basin, Source to Little Cacoosing Creek	Berks	CWF, MF	None
5—Little Cacoosing Creek	Basin	Berks	WWF, MF	None
4—Cacoosing Creek	Basin, Little Cacoosing Creek to Mouth	Berks	CWF, MF	None
3—Tulpehocken Creek	Basin, T 921 to Mouth	Berks	WWF, MF	None
3—Wyomissing Creek	Basin, Source to Inlet of Pond at Reading Public Museum	Berks	HQ-CWF, MF	None
3—Wyomissing Creek	Basin, Inlet of Pond at Reading Public Museum to Mouth	Berks	CWF, MF	None
3—Angelica Creek	Basin	Berks	CWF, MF	None
3—Trout Run	Basin	Berks	WWF, MF	None
3—Allegheny Creek	Basin, Source to Sleepy Hollow Run	Berks	CWF, MF	None
4—Sleepy Hollow Run	Main Stem	Berks	HQ-CWF, MF	None
5—Tributaries to Sleepy Hollow Run	Basins	Berks	CWF, MF	None
3—Allegheny Creek	Basin, Sleepy Hollow Run to Mouth	Berks	CWF, MF	None
3—Seidel Creek	Basin	Berks	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Antietam Creek3—Indian Corn Creek3—Heisters Creek	Basin Basin Basin	Berks Berks Berks	CWF, MF CWF, MF WWF, MF	None None None
3—Hay Creek	Basin, Source to UNT 63882 at 40°12′8.5″N; 75°51′49.8″W	Berks	EV, MF	None
4—UNT 63882 to Hay Creek	Basin	Berks	CWF, MF	None
3—Hay Creek	Basin, UNT 63882 to UNT 62990 at 40°12'36.7"N; 75°50'26.4"W	Berks	HQ-CWF, MF	None
4—UNT 62990 to Hay Creek	Basin	Berks	CWF, MF	None
3—Hay Creek	Basin, UNT 62990 to Beaver Run	Berks	CWF, MF	None
4—Beaver Run	Basin	Berks	HQ-CWF, MF	None
3—Hay Creek	Basin, Beaver Run to Birdsboro Boundary at 40°15′17.5″N; 75°48′51.2″W	Berks	EV, MF	None
3—Hay Creek	Basin, Birdsboro Boundary to Mouth	Berks	CWF, MF	None
3—Sixpenny Creek	Basin, Source to UNT 64027 at 40°14'37.2"N; 75°46'40.3"W	Berks	HQ-CWF, MF	None
4—UNT 64027 to Sixpenny Creek	Basin	Berks	HQ-CWF, MF	None
3—Sixpenny Creek	Basin, UNT 64027 to Mouth	Berks	CWF, MF	None
3—Monocacy Creek	Basin, Source to UNT 01762 at 40°22′1.3″N; 75°48′35.3″W	Berks	WWF, MF	None
4—UNT 01762 to Monocacy Creek	Basin, Source to Alsace and Oley Township border at 40°22′18.6″N; 75°48′56.7″W	Berks	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—UNT 01762 to Monocacy Creek	Basin, Alsace and Oley Township border to Mouth	Berks	HQ-CWF, MF	None
3—Monocacy Creek	Basin, UNT 01762 to Mouth	Berks	WWF, MF	None
3—Leaf Creek 3—Mill Creek	Basin Basin, Source to UNT at 40°14'33.8"N; 75°43'49.6"W	Berks Berks	WWF, MF EV, MF	None None
4—UNT at 40°14′33.8″N; 75°43′49.6″W	Basin	Berks	WWF, MF	None
3—Mill Creek	Basin, UNT at 40°14′33.8″N; 75°43′49.6″W to Mouth	Berks	EV, MF	None
3—UNTs Schuylkill River	Basins (all UNTs along Montgomery County shore), Berks-Chester- Montgomery County Border to Valley Creek	Montgomery	WWF, MF	None
3—UNTs to Schuylkill River	Basins (all UNTs along Chester County shore except those in Spring City and Phoenixville), Berks-Chester-Montgomery County Border to Valley Creek	Chester	HQ-TSF, MF	None
3—UNTs to Schuylkill River	Basins, in Spring City and Phoenixville	Chester	WWF, MF	None
3—Manatawny Creek 4—Pine Creek 4—Bieber Creek 3—Manatawny Creek	Basin Basin, Confluence of Pine Creek and Bieber Creek to Oysterville Creek	Berks Berks Berks	EV, MF EV, MF CWF, MF	None None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Oysterville Creek	Basin, Source to T 634 Bridge at 40° 23′ 45.9″ N; 75° 42′ 30.0″ W	Berks	EV, MF	None
4—Oysterville Creek	Basin, T 634 Bridge to Confluence of UNT 01680 at 40° 22′ 44.6″ N; 75° 43′ 48.0″ W	Berks	HQ-CWF, MF	None
5—UNT 01680 to Oysterville Creek	Basin	Berks	CWF, MF	None
4—Oysterville Creek	Basin, UNT 01680 to Mouth	Berks	HQ-CWF, MF	None
3—Manatawny Creek	Basin, Oysterville Creek to Trout Run	Berks	CWF, MF	None
4—Trout Run	Basin	Berks	EV, MF	None
3—Manatawny Creek	Basin, Trout Run to Ironstone Creek	Berks	CWF, MF	None
4—Ironstone Creek	Basin	Berks	TSF, MF	None
3—Manatawny Creek	Basin, Ironstone Creek to Mouth	Berks	CWF, MF	None
3—Sprogels Run	Basin	Montgomery	WWF, MF	None
3—Sanatoga Creek	Basin	Montgomery	WWF, MF	None
3—Possum Hollow Run	Basin	Montgomery	WWF, MF	None
3—Brooke Evans Creek	Basin	Montgomery	WWF, MF	None
3—Pigeon Creek	Basin	Chester	HQ-TSF, MF	None
3—Mingo Creek	Basin	Montgomery	WWF, MF	None
3—Stony Run	Basin	Chester	HQ-TSF, MF	None
3—French Creek	Basin, Source to and including Beaver Run	Chester	EV, MF	None
3—French Creek	Main Stem, Beaver Run to Birch Run	Chester	EV, MF	None
4—Tributaries to French Creek	Basins, Beaver Run to Birch Run	Chester	HQ-TSF, MF	None
4—Birch Run	Basin	Chester	EV, MF	None
3—French Creek	Main Stem, Birch Run to T522 bridge (Kennedy Covered Bridge)	Chester	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to French Creek	Basins, Birch Run to the Junction of West Vincent, East Vincent and East Pikeland Township Borders	Chester	HQ-TSF, MF	None
4—Tributaries to French Creek	Basins, Junction of West Vincent, East Vincent and East Pikeland Township Borders to T522 bridge (Kennedy Covered Bridge)	Chester	TSF, MF	None
3—French Creek	Basin, T522 bridge (Kennedy Covered Bridge) to Mouth	Chester	TSF, MF	None
3—Pickering Creek	Basin, Source to Philadelphia Suburban Water Company Dam	Chester	HQ-TSF, MF	None
3—Pickering Creek	Basin, Philadelphia Suburban Water Company Dam to Mouth	Chester	WWF, MF	None
3—Crossmans Run 3—Perkiomen Creek	Basin, Source to SR 1010 Bridge at Hereford	Montgomery Berks	WWF, MF HQ-CWF, MF	None None
3—Perkiomen Creek	Main Stem, SR 1010 Bridge to Green Lane Reservoir Dam	Montgomery	TSF, MF	None
4—Tributaries to Perkiomen Creek	Basins, SR 1010 Bridge to Hosensack Creek	Montgomery	TSF, MF	None
4—Hosensack Creek 4—Tributaries to Perkiomen Creek	Basin Basins, Hosensack Creek to West Branch Perkiomen Creek	Montgomery Montgomery	CWF, MF TSF, MF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—West Branch Perkiomen Creek	Basin, Source to SR 1022 Bridge at 40° 26′ 49.6″ N; 75° 37′ 16.2″ W	Berks	CWF, MF	None
4—West Branch Perkiomen Creek	Basin, SR 1022 Bridge to SR 2069 Bridge at 40° 23′ 45.8″ N; 75° 36′ 31.5″ W	Berks	EV, MF	None
4—West Branch Perkjomen Creek	Basin, SR 2069 Bridge to Mouth	Montgomery	CWF, MF	None
4—Tributaries to Perkiomen Creek	Basins, West Branch Perkiomen Creek to Unami Creek	Montgomery	TSF, MF	None
3—Perkiomen Creek	Main Stem, Green Lane Reservoir Dam to Mouth	Montgomery	WWF, MF	None
4—Unami Creek	Basin	Montgomery	HQ-TSF, MF	None
4—Tributaries to Perkiomen Creek	Basins, Unami Creek to Swamp Creek	Montgomery	TSF, MF	None
4—Swamp Creek	Basin, Source to Dam in Bechtelsville at 40° 22' 24.9" N; 75° 37' 51.5" W	Berks	HQ-CWF, MF	None
4—Swamp Creek	Basin, Dam in Bechtelsville to SR 100 Bridge	Berks	CWF, MF	None
4—Swamp Creek	Basin, SR 100 Bridge to Mouth	Montgomery	TSF, MF	None
4—Tributaries to Perkiomen Creek	Basins, Swamp Creek to Mouth	Montgomery	TSF, MF	None
3—Valley Creek	Basin	Montgomery— Chester	EV, MF	None
2—Schuylkill River	Basin, Valley Creek to Stony Creek	Montgomery	WWF, MF	None
3—Stony Creek 2—Schuylkill River	Basin Basin, Stony Creek to UNT 00926	Montgomery Montgomery	TSF, MF WWF, MF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—UNT 00926 at RM 18.9 (locally Spring Mill Run)	Basin	Montgomery	CWF, MF	None
2—Schuylkill River	Basin, UNT 00926 downstream to Mill Creek	Montgomery- Philadelphia	WWF, MF	None
3—Mill Creek	Basin	Montgomery	TSF, MF	None
2—Schuylkill River	Basin, Mill Creek to Wissahickon Creek	Montgomery- Philadelphia	WWF, MF	None
3—Wissahickon Creek	Basin	Philadelphia	TSF, MF	None
2—Schuylkill River	Basin, Wissahickon Creek to Head of Tide	Philadelphia	WWF, MF	None

The provisions of this \S 93.9f amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9g. Drainage List G.

Delaware River Basin in Pennsylvania Delaware River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Delaware Estuary	Tidal Portions of Basin, Philadelphia- Delaware County Border to PA-DE State Border	Delaware	WWF (Mainte- nance Only); MF (Passage Only); <i>Delete</i> PWS, LWS, IRS. Delete WC above RM 81.8	See DRBC regulations— Water Quality Zone 4
2—Unnamed Tributaries to Delaware Estuary	Non-Tidal Portion of Basins (all sections in PA), Philadelphia- Delaware County Border to PA-DE State Border	Delaware	WWF, MF	None
2—Darby Creek	Main Stem, Source to PA 3 Bridge	Delaware	CWF, MF	None
3—Unnamed Tributaries to Darby Creek	Basins, Source to PA 3 Bridge	Delaware	CWF, MF	None
3—Little Darby Creek	Basin	Delaware	CWF, MF	None
3—Camp Run	Basin	Delaware	CWF, MF	None
3—Miles Run	Basin	Delaware	CWF, MF	None
3—Foxes Run	Basin	Delaware	CWF, MF	None
2—Darby Creek	Non-Tidal Portion of Main Stem, PA 3 Bridge to Mouth	Delaware	TSF, MF	None
3—Unnamed Tributaries to Darby Creek	Non-Tidal Portions of Basins, PA 3 Bridge to Mouth	Delaware	WWF, MF	None
3—Whetstone Run	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
3—Cobbs Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
3—Hermesprota Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Muckinipattis Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
3—Stony Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
2—Crum Creek	Basin, Source to West Branch Crum Creek	Chester	HQ-CWF, MF	None
3—West Branch Crum Creek	Basin	Chester	EV, MF	None
2—Crum Creek	Basin, West Branch Crum Creek to Junction of Newtown, Edgemont and Willistown Township Borders	Chester— Delaware	HQ-CWF, MF	None
2—Crum Creek	Basin, Junction of Newtown, Edgemont and Willistown Township Borders to Springton Reservoir	Delaware	CWF, MF	None
2—Crum Creek	Non-Tidal Portions of Basin, Springton Reservoir to Mouth	Delaware	WWF, MF	None
2—Ridley Creek	Basin, Source to Media Water Intake	Delaware	HQ-TSF, MF	None
2—Ridley Creek	Basin, Media Water Intake to LR 23013 (SR 2006) Bridge	Delaware	TSF, MF	None
2—Ridley Creek	Non-Tidal Portions of Basin, LR 23013 Bridge to Mouth	Delaware	WWF, MF	None
2—Chester Creek	Basin (locally known as Goose Creek basin), Source to East Branch Chester Creek	Chester	WWF, MF	None
3—East Branch Chester Creek	Basin	Chester	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Chester Creek	Basin, East Branch Chester Creek to Rocky Run	Delaware	TSF, MF	None
3—Rocky Run	Basin	Delaware	HQ-CWF, MF	None
2—Chester Creek	Basin, Rocky Run to Confluence with West Branch	Delaware	TSF, MF	None
3—West Branch Chester Creek	Basin, Source to Green Creek	Delaware	TSF, MF	None
4—Green Creek	Basin	Delaware	CWF, MF	None
3—West Branch Chester	Basin, Green	Delaware	TSF, MF	None
Creek	Creek to Mouth	Delaware	151, 1411	Tione
2—Chester Creek	Basin, West Branch to Dutton Mills Road Bridge	Delaware	TSF, MF	None
2—Chester Creek	Nontidal Portions of Basin, Dutton Mills Road Bridge to Mouth	Delaware	WWF, MF	None
2—Stoney Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
2—Marcus Hook Creek	Non-Tidal Portions of Basin	Delaware	WWF, MF	None
1—Delaware Estuary (DE)				
2—Unnamed Tributaries to Delaware Estuary	Non-Tidal Portions of Basins (all sections in PA), PA-DE State Border to Mouth	Delaware	WWF, MF	None
2—Naaman Creek	Non-Tidal Portions of Basin (all sections in PA)	Delaware	WWF, MF	None
2—Christina River	Basin (all sections in PA), Source to PA-DE State Border	Delaware	WWF, MF	None
2—Christina River (DE)				
3—Unnamed Tributaries to Christina River	Basins (all sections in PA), PA-DE State Border to Mouth	Delaware	WWF, MF	None
3—White Clay Creek				

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—East Branch White Clay Creek	Basin, Source to Northern Border of Avondale Borough	Chester	EV, MF	None
4—East Branch White Clay Creek	Basin, Northern Border of Avondale Borough to Confluence with Middle Branch	Chester	CWF, MF	None
4—Middle Branch White Clay Creek	Basin, Source to Confluence with East Branch White Clay Creek	Chester	TSF, MF	None
3—White Clay Creek	Basin, Confluence of East and Middle Branches to PA-DE State Border	Chester	CWF, MF	None
3—White Clay Creek (DE)				
4—Unnamed Tributaries to White Clay Creek	Basins (all sections in PA), PA-DE State Border to Mouth	Chester	CWF, MF	None
4—Red Clay Creek 5—West Branch Red Clay Creek	Basin, Source to Confluence with East Branch	Chester	TSF, MF	None
5—East Branch Red Clay Creek	Basin, Source to Confluence with West Branch	Chester	TSF, MF	None
4—Red Clay Creek	Basin, Confluence of East and West Branches to PA-DE State Border	Chester	CWF, MF	None
4—Red Clay Creek (DE) 5—Unnamed Tributaries to Red Clay Creek	Basins (all sections in PA), PA-DE State Border to Mouth	Chester	CWF, MF	None
3—Brandywine Creek 4—West Branch Brandywine Creek	Basin Source to T 437 Bridge	Chester	HQ-TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—West Branch Brandywine Creek	Main Stem, T 437 Bridge to Dam at Valley Station	Chester	TSF, MF	None
5—Unnamed Tributaries to West Branch Brandywine Creek	Basins, T 437 Bridge to Dam at Valley Station (except those in West Brandywine Township)	Chester	TSF, MF	None
5—Tributaries to West Branch Brandywine Creek	Basins, all portions in West Brandywine Township	Chester	HQ-TSF, MF	None
5—Birch Run	Basin, Source to Hibernia Park Dam	Chester	HQ-CWF, MF	None
5—Birch Run	Basin, Hibernia Park Dam to Mouth	Chester	TSF, MF	None
5—Unnamed Tributary to West Branch Brandywine Creek at RM 21.2 (UNT # 00215)	Basin	Chester	HQ-CWF, MF	None
5—Rock Run	Basin	Chester	TSF, MF	None
4—West Branch Brandywine Creek	Main Stem, Dam at Valley Station to Dennis Run	Chester	WWF, MF	None
5—Unnamed Tributaries to West Branch Brandywine Creek	Basins, Dam at Valley Station to Dennis Run	Chester	WWF, MF	None
5—Sucker Run	Basin	Chester	WWF, MF	None
5—Dennis Run	Basin	Chester	WWF, MF	None
4—West Branch Brandywine Creek	Main Stem, Dennis Run to Buck Run	Chester	WWF, MF	None
5—Unnamed Tributaries to West Branch Brandywine Creek	Basins, Dennis Run to Buck Run, except Unnamed Tributary to West Branch Brandywine at RM 12.3 (UNT # 00193)	Chester	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Unnamed Tributary to West Branch Brandywine Creek at RM 12.3 (UNT # 00193)	Basin, Source to Unnamed Tributary to UNT # 00193 at RM 0.3 (UNT # 00194)	Chester	CWF, MF	None
6—Unnamed Tributary to UNT # 00193 at RM 0.3 (UNT # 00194)	Basin	Chester	EV, MF	None
5—Unnamed Tributary to West Branch Brandywine Creek at RM 12.3 (UNT # 00193)	Basin, Unnamed Tributary to UNT #00193 at RM 0.3 (UNT # 00194) to Mouth	Chester	CWF, MF	None
5—Buck Run 4—West Branch Brandywine Creek	Basin Main Stem, Buck Run to Confluence with East Branch	Chester Chester	TSF, MF WWF, MF	None None
5—Unnamed Tributaries to West Branch Brandywine Creek	Basins, Buck Run to Confluence with East Branch except Unnamed Tributaries to West Branch Brandywine at RM's, 10.0, 9.48, 9.14, 8.0 & 5.2 (UNT's # 00130, 00126, 00124, 00119, 00108)	Chester	WWF, MF	None
5—Unnamed Tributaries to West Branch Brandywine Creek at RM's 10.0, 9.48, 9.14 & 8.0 (UNT's # 00130, 00126, 00124, 00119)	Basins	Chester	CWF, MF	None
5—Unnamed Tributary to West Branch Brandywine Creek at RM 5.2 (UNT # 00108)	Basin	Chester	EV, MF	None
5—Broad Run	Basin	Chester	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—East Branch Brandywine Creek	Main Stem, Source to Shamona Creek	Chester	HQ-TSF, MF	None
5—Unnamed Tributaries to East Branch Brandywine Creek	Basins, Source to Shamona Creek	Chester	HQ-TSF, MF	None
5—Indian Run	Basin	Chester	HQ-CWF, MF	None
5—Culbertson Run	Basin	Chester	HQ-TSF, MF	None
5—Marsh Creek	Basin	Chester	HQ-TSF, MF	None
5—Shamona Creek	Basin	Chester	HQ-TSF, MF	None
4—East Branch Brandywine Creek	Main Stem, Shamona Creek to Confluence with West Branch	Chester	WWF, MF	None
5—Tributaries to East Branch Brandywine Creek	Basins, Shamona Creek to UNT 00322	Chester	HQ-TSF, MF	None
5—Tributaries to East Branch Brandywine Creek	Basins, UNT 00322 to Beaver Creek	Chester	WWF, MF	None
5—Beaver Creek	Basin	Chester	CWF, MF	None
5—Unnamed Tributaries to East Branch Brandywine Creek	Basins, Beaver Creek to Confluence with West Branch	Chester	WWF, MF	None
5—Valley Creek	Basin, Source to Broad Run	Chester	CWF, MF	None
6—Broad Run	Basin	Chester	HQ-CWF, MF	None
5—Valley Creek	Basin, Broad Run to Mouth	Chester	CWF-MF	None
5—Taylor Run	Basin	Chester	TSF, MF	None
5—Blackhorse Run	Basin	Chester	TSF, MF	None
3—Brandywine Creek	Basin, Confluence of East and West Branches to Pocopson Creek	Chester- Delaware	WWF, MF	None
4—Pocopson Creek	Basin	Chester	TSF, MF	None
3—Brandywine Creek	Basin (all sections in PA), Pocopson Creek to PA-DE State Border	Chester- Delaware	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Brandywine Creek (DE)				
4—Tributaries to	Basins (all	Delaware	WWF, MF	None
Brandywine Creek	sections in PA),			
	PA-DE State			
	Border to Mouth			

The provisions of this § 93.9g amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9h. Drainage List H.

Susquehanna River Basin in Pennsylvania Tioga River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
Stream	Zonc	County	Trottettu	Cilicila
1—Susquehanna River				
2—Tioga River	Basin, Source to Big Rift Creek	Tioga	CWF, MF	None
3—Big Rift Creek	Basin	Tioga	HQ-CWF, MF	None
2—Tioga River	Basin, Big Rift Creek to Mill Creek	Tioga	CWF, MF	None
3—Mill Creek	Basin	Tioga	TSF, MF	None
2—Tioga River	Basin, Mill Creek to Crooked Creek	Tioga	CWF, MF	None
3—Crooked Creek	Basin, Source to Norris Brook	Tioga	WWF, MF	None
3—Crooked Creek	Main Stem, Norris Brook to Mouth	Tioga	WWF, MF	None
4—Unnamed Tributaries to Crooked Creek	Basins, Norris Brook to Mouth	Tioga	WWF, MF	None
4—Norris Brook	Basin	Tioga	TSF, MF	None
4—Sweet Hollow	Basin	Tioga	WWF, MF	None
4—North Run	Basin	Tioga	WWF, MF	None
4—Hills Creek	Basin	Tioga	WWF, MF	None
4—Stephenhouse Run	Basin	Tioga	CWF, MF	None
4—Ives Run	Basin	Tioga	WWF, MF	None
4—Elkhorn Creek	Basin	Tioga	WWF, MF	None
2—Tioga River	Basin, Crooked Creek to PA-NY State Border	Tioga	WWF, MF	None
2—Tioga River (NY) 3—Unnamed Tributaries	Da-in- (-11	T:	WWE ME	None
to Tioga River	Basins (all sections in PA), PA-NY State Border to Mouth	Tioga	WWF, MF	None
3—Cowanesque River	Basin, Source to North Fork	Tioga	CWF, MF	None
4—North Fork Cowanesque River	Main Stem	Tioga	CWF, MF	None
5—Unnamed Tributaries to North Fork Cowanesque River	Basins (all sections in PA)	Tioga	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—White Branch	Basin (all sections in PA)	Tioga	WWF, MF	None
5—Mink Hollow	Basin	Tioga	CWF, MF	None
5—Scott Hollow	Basin	Tioga	CWF, MF	None
5—Rexford Hollow	Basin	Tioga	CWF, MF	None
3—Cowanesque River	Main Stem, North	Tioga	WWF, MF	None
3—cowanesque River	Fork to PA-NY State Border	Hoga	wwi, wii	TVOIC
4—Unnamed Tributaries to Cowanesque River	Basins, (all sections in PA) North Fork to PA-NY State Border	Tioga	WWF, MF	None
4—Krusen Hollow	Basin	Tioga	CWF, MF	None
4—Mill Creek	Basin	Tioga	TSF, MF	None
4—California Brook	Basin	Tioga	WWF, MF	None
4—Broughton Hollow	Basin	Tioga	WWF, MF	None
4—Brace Hollow	Basin	Tioga	WWF, MF	None
4—Purple Brook	Basin	Tioga	WWF, MF	None
4—Jemison Creek	Basin, Source to T-559 Bridge at Azelta	Tioga	HQ-CWF, MF	None
4—Jemison Creek	Basin, T-559 Bridge to Mouth	Tioga	WWF, MF	None
4—Skinner Hollow	Basin	Tioga	WWF, MF	None
4—Rose Valley	Basin	Tioga	WWF, MF	None
4—Boatman Brook	Basin	Tioga	WWF, MF	None
4—Troups Creek	Basin (all sections in PA)	Tioga	CWF, MF	None
4—Yarnell Brook	Basin	Tioga	WWF, MF	None
4—Wheaton Hollow	Basin	Tioga	WWF, MF	None
4—Bulkley Creek	Basin	Tioga	WWF, MF	None
4—Windfall Brook	Basin	Tioga	WWF, MF	None
4—Holden Creek	Basin (all sections in PA)	Tioga	WWF, MF	None
4—Camp Brook	Basin (all sections in PA)	Tioga	WWF, MF	None
4—Bill Hess Creek	Basin (all sections in PA)	Tioga	WWF, MF	None
4—Thornbottom Creek	Basin	Tioga	WWF, MF	None
4—Cummings Creek	Basin	Tioga	WWF, MF	None
4—Strait Creek	Basin (all sections in PA)	Tioga	WWF, MF	None
4—Mapes Creek	Basin (all sections in PA)	Tioga	WWF, MF	None
4—Baldwin Creek	Basin	Tioga	WWF, MF	None
4—Cook Creek	Basin	Tioga	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Cowanesque River (NY)				
4—Unnamed Tributaries to Cowanesque River	Basins (all sections in PA), PA-NY State Border to Mouth	Tioga	WWF, MF	None

The provisions of this \S 93.9h amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9i. Drainage List I.

Susquehanna River Basin in Pennsylvania Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River	(NY)			
2—Unnamed Tributaries to Susquehanna River	Basins (all sections in PA), Source to PA-NY State Border near Lanesboro	Susquehanna	CWF, MF	None
1—Susquehanna River	Main Stem, PA-NY State Border near Lanesboro to PA-NY State Border near Great Bend	Susquehanna	WWF, MF	None

93-92

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Unnamed Tributaries to Susquehanna River	Basins, (all sections in PA) PA-NY State Border near Lanesboro to PA-NY State Border near Great Bend	Susquehanna	CWF, MF	None
2—Cascade Creek	Basin (all sections in PA)	Susquehanna	CWF, MF	None
2—Hilborn Creek	Basin	Susquehanna	CWF, MF	None
2—Starrucca Creek	Basin, Source to Unnamed Tributary at RM 11.68 (Thompson Wetlands Area)	Wayne	CWF, MF	None
3—Unnamed Tributary to Starrucca Creek at RM 11.68	Basin	Wayne	EV, MF	None
2—Starrucca Creek	Basin, (all sections in PA) Unnamed Tributary at RM 11.68 to Mouth	Susquehanna	CWF, MF	None
2—Canawacta Creek	Basin	Susquehanna	CWF, MF	None
2—Drinker Creek	Basin	Susquehanna	CWF, MF	None
2—Lewis Creek	Basin	Susquehanna	CWF, MF	None
2—Bedbug Brook	Basin	Susquehanna	CWF, MF	None
2—Denton Creek	Basin (all sections in PA)	Susquehanna	CWF, MF	None
2—Mitchell Creek	Basin	Susquehanna	CWF, MF	None
2—Little Egypt Creek	Basin	Susquehanna	CWF, MF	None
2—Salt Lick Creek	Basin	Susquehanna	HQ-CWF, MF	None
2—DuBois Creek	Basin	Susquehanna	CWF, MF	None
2—Trowbridge Creek	Basin (all sections in PA)	Susquehanna	CWF, MF	None
1—Susquehanna River (NY) 2—Unnamed Tributaries to Susquehanna River	Basins (all sections in PA), PA-NY State Border near Great Bend to PA-NY State Border near Milltown	Susquehanna- Bradford	CWF, MF	None
2—Snake Creek	Basin, Source to Silver Creek	Susquehanna	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Silver Creek	Basin, Source to Laurel Lake Creek	Susquehanna	EV, MF	None
4—Laurel Lake Creek	Basin, Source to McCormick Run	Susquehanna	CWF, MF	None
5—McCormick Run	Basin	Susquehanna	EV, MF	None
4—Laurel Lake Creek	Basin, McCormick Run to Mouth	Susquehanna	CWF, MF	None
3—Silver Creek	Basin, Laurel Lake Creek to Mouth	Susquehanna	EV, MF	None
2—Snake Creek	Basin, Silver Creek to PA-NY State Border (all sections in PA)	Susquehanna	CWF, MF	None
2—Little Snake Creek	Basin (all sections in PA)	Susquehanna	CWF, MF	None
2—Choconut Creek	Basin (all sections in PA)	Susquehanna	WWF, MF	None
2—Apalachin Creek	Basin, Source to Bow Bridge Creek	Susquehanna	CWF, MF	None
3—Bow Bridge Creek	Basin	Susquehanna	HQ-CWF, MF	None
2—Apalachin Creek	Basin, Bow Bridge Creek to Cork Hill Creek	Susquehanna	CWF, MF	None
3—Cork Hill Creek	Basin (all sections in PA)	Susquehanna	HQ-CWF, MF	None
2—Apalachin Creek	Basin (all sections in PA), Cork Hill Creek to PA-NY State Border	Susquehanna	CWF, MF	None
2—Apalachin Creek (NY) 3—Unnamed Tributaries	Basins (all	Susquehanna	CWF, MF	None
to Apalachin Creek	sections in PA), PA-NY State Border to Mouth			
2—Wappasening Creek	Basin (all sections in PA)	Bradford	CWF, MF	None
2—Sackett Creek	Basin (all sections in PA)	Bradford	WWF, MF	None
2—Parks Creek	Basin (all sections in PA)	Bradford	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River	Main Stem, PA-NY State Border near Milltown to Lackawanna River	Luzerne	WWF, MF	None
2—Unnamed Tributaries to Susquehanna River	Basins (all sections in PA), PA-NY State Border to Wyalusing Creek	Bradford	WWF, MF	None
2—Cayuta Creek	Basin (all sections in PA)	Bradford	WWF, MF	None
2—Saterlee Creek	Basin	Bradford	CWF, MF	None
2—Chemung River	Main Stem (all sections in PA)	Bradford	WWF, MF	None
3—Unnamed Tributaries to Chemung River	Basin (all sections in PA)	Bradford	WWF, MF	None
3—Seeley Creek	Basin (all sections in PA)	Bradford	CWF, MF	None
3—Bentley Creek	Basin (all sections in PA)	Bradford	WWF, MF	None
3—Stone Lick Creek	Basin	Bradford	WWF, MF	None
3—Orcutt Creek	Basin	Bradford	WWF, MF	None
3—Dry Brook	Basin	Bradford	WWF, MF	None
3—Tutelow Creek	Basin	Bradford	WWF, MF	None
3—Murray Creek	Basin	Bradford	WWF, MF	None
3—Walcott Creek	Basin	Bradford	WWF, MF	None
2—Buck Creek	Basin	Bradford	WWF, MF	None
2—Mallory Creek	Basin	Bradford	WWF, MF	None
2—Spaulding Creek	Basin	Bradford	WWF, MF	None
2—Snyder Creek	Basin	Bradford	WWF, MF	None
2—Cash Creek	Basin	Bradford	WWF, MF	None
2—Toad Hollow	Basin	Bradford	WWF, MF	None
2—Horn Brook	Basin	Bradford	WWF, MF	None
2—Hemlock Run	Basin	Bradford	WWF, MF	None
2—Sugar Creek	Basin, Source to Tomjack Creek	Bradford	TSF, MF	None
3—Tomjack Creek	Basin	Bradford	TSF, MF	None
2—Sugar Creek	Basin, Tomjack Creek to Mouth	Bradford	WWF, MF	None
2—Towanda Creek	Basin, Source to Canton Borough	Bradford	CWF, MF	None
2—Towanda Creek	Main Stem, Canton Borough to South Branch	Bradford	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Towanda Creek	Basins, Canton Borough to South Branch	Bradford	CWF, MF	None
3—Mill Creek	Basin	Bradford	CWF, MF	None
3—Alba Creek	Basin	Bradford	CWF, MF	None
3—Beech Flats Creek	Basin	Bradford	CWF, MF	None
3—Wallace Brook	Basin	Bradford	CWF, MF	None
3—Gulf Brook	Basin	Bradford	CWF, MF	None
3—North Branch Towanda Creek	Basin	Bradford	CWF, MF	None
3—Preacher Brook	Basin	Bradford	CWF, MF	None
3—Schrader Creek	Basin, Source to Coal Run	Bradford	EV, MF	None
4—Coal Run	Basin	Bradford	HQ-CWF, MF	None
3—Schrader Creek	Basin, Coal Run to Mouth	Bradford	HQ-CWF, MF	None
3—French Run	Basin	Bradford	CWF, MF	None
3—South Branch	Basin, Source to	Bradford	CWF, MF	None
Towanda Creek	Satterlee Run			
4—Satterlee Run	Basin	Bradford	HQ-CWF, MF	None
3—South Branch	Basin, Satterlee	Bradford	CWF, MF	None
Towanda Creek	Run to Mouth			
2—Towanda Creek	Main Stem, South Branch to Mouth	Bradford	WWF, MF	None
3—Unnamed Tributaries to Towanda Creek	Basins, South Branch to Mouth	Bradford	CWF, MF	None
2—Laning Creek	Basin	Bradford	WWF, MF	None
2—Wysox Creek	Basin	Bradford	CWF, MF	None
2—Vought Creek	Basin	Bradford	WWF, MF	None
2—Bennetts Creek	Basin	Bradford	WWF, MF	None
2—Durell Creek	Basin	Bradford	WWF, MF	None
2—King Creek	Basin	Bradford	WWF, MF	None
2—Rummerfield Creek 2—Wyalusing Creek	Basin	Bradford	WWF, MF	None
3—East Branch Wyalusing Creek	Main Stem, Source to Confluence with Middle Branch	Susquehanna	CWF, MF	None
4—Unnamed Tributaries to East Branch Wyalusing Creek	Basins	Susquehanna	CWF, MF	None
4—Beebe Creek	Basin	Susquehanna	CWF, MF	None
4—Pettis Creek	Basin	Susquehanna	WWF, MF	None
4—Forest Lake Creek 4—South Branch	Basin Basin	Susquehanna Susquehanna	CWF, MF WWF, MF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Roe Creek	Basin	Susquehanna	CWF, MF	None
4—Snell Creek	Basin	Susquehanna	CWF, MF	None
4—Devel Creek	Basin	Susquehanna	CWF, MF	None
4—Elk Lake Stream	Basin	Susquehanna	CWF, MF	None
4—Deer Lick Creek	Basin	Susquehanna	CWF, MF	None
3—Middle Branch	Basin, Source to	Susquehanna	CWF, MF	None
Wyalusing Creek	Confluence with East Branch			
2—Wyalusing Creek	Basin, Confluence of East and Middle Branches to North Branch	Bradford	WWF, MF	None
3—North Branch	Basin, Source to	Susquehanna	CWF, MF	None
Wyalusing Creek	Gaylord Creek	Bradford-	HO CWE	None
4—Gaylord Creek	Basin, Source to Bradford-		HQ-CWF,	None
	Susquehanna County line at 41°53′4.6″N; 76°8′6.4″W	Susquehanna	MF	
4—Gaylord Creek	Basin, Bradford- Susquehanna County line to Mouth	Susquehanna	CWF, MF	None
3—North Branch	Basin, Gaylord	Susquehanna	CWF, MF	None
Wyalusing Creek	Creek to Mouth	Susquenama	C 111, 1111	Tione
2—Wyalusing Creek	Basin, North Branch to Mouth	Bradford	WWF, MF	None
2—Unnamed Tributaries to	Basins,	Bradford-	CWF, MF	None
Susquehanna River	Wyalusing Creek	Wyoming-	ŕ	
1	to Lackawanna	Lackawanna-		
	River	Luzerne		
2—Sugar Run Creek	Basin	Bradford	CWF, MF	None
2—Rocky Forest Creek	Basin	Wyoming	CWF, MF	None
2—Little Tuscarora Creek	Basin	Wyoming	CWF, MF	None
2—Tuscarora Creek	Basin	Wyoming	CWF, MF	None
2—Roaring Run	Basin	Wyoming	CWF, MF	None
2—Black Walnut Creek	Basin	Wyoming	CWF, MF	None
2—Meshoppen Creek	Basin	Wyoming	CWF, MF	None
2—Little Mehoopany Creek	Basin	Wyoming	CWF, MF	None
2—Mehoopany Creek	Basin, Source to North Branch Mehoopany Creek	Wyoming	HQ-CWF, MF	None
3—North Branch Mehoopany Creek	Basin, Source to Burgess Brook	Wyoming	CWF, MF	None
4—Burgess Brook	Basin	Wyoming	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—North Branch Mehoopany Creek	Basin, Burgess Brook to Mouth	Wyoming	CWF, MF	None
2—Mehoopany Creek	Basin, North Branch Mehoopany Creek to Mouth	Wyoming	CWF, MF	None
2—Taques Creek 2—Tunkhannock Creek	Basin, Source to UNT 29200 at 41°48′18.8″N; 75°34′50.6″W	Wyoming Susquehanna	CWF, MF CWF, MF	None None
3—UNT 29200 to Tunkhannock Creek	Basin	Susquehanna	EV, MF	None
2—Tunkhannock Creek	Basin, UNT 29200 to Rock Creek	Susquehanna	CWF, MF	None
3—Rock Creek	Basin	Susquehanna	HQ-CWF, MF	None
2—Tunkhannock Creek	Basin, Rock Creek to East Branch Tunkhannock Creek	Susquehanna	CWF, MF	None
3—East Branch Tunkhannock Creek	Basin, Source to Dundaff Creek	Susquehanna	CWF, MF	None
4—Dundaff Creek	Basin, Source to UNT at RM 4.39 (Newton Lake Outlet)	Susquehanna	CWF, MF	None
5—UNTs to Dundaff Creek at RM 4.39	Basin	Susquehanna	WWF, MF	None
4—Dundaff Creek	Basin, UNT at RM 4.39 to Mouth	Susquehanna	CWF, MF	None
3—East Branch Tunkhannock Creek	Basin, Dundaff Creek to Mouth	Susquehanna	CWF, MF	None
2—Tunkhannock Creek	Basin, East Branch Tunkhannock Creek to Susquehanna- Wyoming County Border	Susquehanna- Wyoming	CWF, MF	None
2—Tunkhannock Creek	Main Stem, Susquehanna- Wyoming County Border to Mouth	Wyoming	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—UNTs to Tunkhannock Creek	Basin, Susquehanna- Wyoming County Border to Mouth	Wyoming	CWF, MF	None
3—Willow Brook	Basin	Wyoming	CWF, MF	None
3—Martins Creek	Basin	Wyoming	CWF, MF	None
3—Horton Creek	Basin	Wyoming	CWF, MF	None
3—Field Brook	Basin	Wyoming	CWF, MF	None
3—Monroe Creek	Basin	Wyoming	CWF, MF	None
3—Oxbow Creek	Basin	Wyoming	CWF, MF	None
3—South Branch Tunkhannock Creek	Main Stem	Wyoming	TSF, MF	None
4—Unnamed Tributaries to South Branch Tunkhannock Creek	Basins	Lackawanna- Wyoming	CWF, MF	None
4—Kennedy Creek	Basin	Lackawanna	CWF, MF	None
4—Ackerly Creek	Main Stem	Lackawanna	TSF, MF	None
5—Unnamed Tributaries to Ackerly Creek	Basins	Lackawanna	CWF, MF	None
3—Billings Mill Brook	Basin	Wyoming	CWF, MF	None
3—Swale Brook 2—Bowman Creek	Basin	Wyoming	CWF, MF	None
3—South Branch Bowman Creek	Basin, Source to Confluence with North Branch	Luzerne	HQ-CWF, MF	None
3—North Branch Bowman Creek	Basin, Source to Confluence with South Branch	Luzerne	HQ-CWF, MF	None
2—Bowman Creek	Main Stem, Confluence of South and North Branches to Mouth	Wyoming	HQ-CWF, MF	None
3—Unnamed Tributaries to Bowman Creek	Basins, Confluence of South and North Branches to Mouth	Luzerne- Wyoming	HQ-CWF, MF	None
3—Bean Run	Basin	Luzerne	HQ-CWF, MF	None
3—Wolf Run	Basin	Luzerne	HQ-CWF, MF	None
3—Beth Run	Basin	Luzerne	HQ-CWF, MF	None
3—Butternut Run	Basin	Luzerne	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Cider Run	Basin	Wyoming	EV, MF	None
3—Sugar Run	Basin	Wyoming	HQ-CWF, MF	None
3—Broad Hollow Run	Basin	Wyoming	HQ-CWF, MF	None
3—Baker Run (Windfall Run)	Basin	Wyoming	HQ-CWF, MF	None
3—Sorber Run	Basin	Wyoming	EV, MF	None
3—Stone Run	Basin	Wyoming	HQ-CWF, MF	None
3—York Run	Basin	Wyoming	HQ-CWF, MF	None
3—Hettesheimer Run	Basin	Wyoming	HQ-CWF, MF	None
3—Beaver Run	Basin	Wyoming	HQ-CWF, MF	None
3—South Run	Basin	Wyoming	HQ-CWF, MF	None
3—Leonards Creek	Basin	Wyoming	HQ-CWF, MF	None
3—Roaring Run	Basin	Wyoming	HQ-CWF, MF	None
3—Marsh Creek	Basin	Wyoming	HQ-CWF, MF	None
3—Sugar Hollow Creek	Basin	Wyoming	HQ-CWF, MF	None
3—Benson Hollow	Basin	Wyoming	HQ-CWF, MF	None
2—Mill Run (Osterhout Creek)	Basin	Wyoming	CWF, MF	None
2—Moneypenny Creek	Basin	Wyoming	CWF, MF	None
2—Martin Creek	Basin	Wyoming	CWF, MF	None
2—Fitch Creek	Basin	Wyoming	CWF, MF	None
2—Buttermilk Creek	Basin	Wyoming	CWF, MF	None
2—Whitelock Creek	Basin	Wyoming	CWF, MF	None
2—Keeler Creek	Basin	Wyoming	CWF, MF	None
2—Dymond Creek	Basin	Luzerne	CWF, MF	None
2—Sutton Creek	Basin	Luzerne	CWF, MF	None
2—Lewis Creek	Basin	Luzerne	HQ-CWF, MF	None
2—Gardner Creek	Basin	Lackawanna	CWF, MF	None
2—Obendoffers Creek	Basin	Luzerne	CWF, MF	None
2—Hicks Creek	Basin	Luzerne	CWF, MF	None

The provisions of this § 93.9i amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); and 25 Pa. Code \S 93.7 (relating to specific water quality criteria).

§ 93.9j. Drainage List J.

Susquehanna River Basin in Pennsylvania Lackawanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River				
2—Lackawanna River				
3—West Branch	Basin, Source to	Susquehanna	CWF, MF	None
Lackawanna River	Confluence with East Branch			
3—East Branch	Basin, Source to	Susquehanna	HQ-CWF,	None
Lackawanna River	Confluence with West Branch		MF	
2—Lackawanna River	Main Stem,	Lackawanna	HQ-CWF,	None
	Confluence of		MF	
	East and West			
	Branches to SR			
	0347 Bridge at			
	Dickson City			
3—UNTs to Lackawanna	Basins,	Susquehanna—	CWF, MF	None
River	Confluence of	Wayne		
	East and West			
	Branches to			
	Clarks Creek		av	
3—Brace Brook	Basin	Susquehanna	CWF, MF	None
3—Clarks Creek	Basin	Wayne	EV, MF	None
3—UNTs to Lackawanna	Basins, Clarks	Wayne—	CWF, MF	None
River	Creek to SR 0347	Lackawanna		
	Bridge at Dickson City			

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Wilson Creek	Basin	Lackawanna	CWF, MF	None
3—Coal Brook	Basin	Lackawanna	CWF, MF	None
3—Racket Brook	Basin	Lackawanna	CWF, MF	None
3—Fall Brook	Basin	Lackawanna	CWF, MF	None
3—Lees Creek	Basin	Lackawanna	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Powderly Creek	Basin	Lackawanna	CWF, MF	None
3—Rush Brook	Basin	Lackawanna	CWF, MF	None
3—Aylesworth Creek	Basin	Lackawanna	CWF, MF	None
3—White Oak Run	Basin	Lackawanna	CWF, MF	None
3—Laurel Run	Basin	Lackawanna	CWF, MF	None
3—Grassey Island Creek	Basin, Source to 1100 ft Contour Line (Olyphant 7	Lackawanna	HQ-CWF, MF	None
3—Grassey Island Creek	1/2' Quadrangle) Basin, 1100 ft Contour Line to	Lackawanna	CWF, MF	None
3—Sterry Creek	Mouth Basin	Lackawanna	CWF, MF	None
3—Wildcat Creek	Basin	Lackawanna	CWF, MF	None
3—Hull Creek	Basin	Lackawanna	CWF, MF	None
2—Lackawanna River	Main Stem, SR 0347 Bridge to Mouth	Luzerne	CWF, MF	None
3—Unnamed Tributaries to Lackawanna River	Basins, SR 0347 Bridge to Mouth	Luzerne	CWF, MF	None
3—Eddy Creek	Basin	Lackawanna	WWF, MF	None
3—Leggetts Creek	Basin, Source to Summit Lake Creek	Lackawanna	CWF, MF	None
4—Summit Lake Creek	Basin	Lackawanna	TSF, MF	None
3—Leggetts Creek	Basin, Summit Lake Creek to Mouth	Lackawanna	TSF, MF	None
3—Meadow Brook	Basin	Lackawanna	CWF, MF	None
3—Roaring Brook	Basin, Source to Inlet of Elmhurst Reservoir	Lackawanna	HQ-CWF, MF	None
3—Roaring Brook	Basin, Inlet of Elmhurst Reservoir to Mouth	Lackawanna	CWF, MF	None
3—Stafford Meadow Brook	Basin, Source to Farthest Downstream Crossing of Scranton-Moosic Corporate Boundary	Lackawanna	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Stafford Meadow Brook	Basin, Farthest Downstream Crossing of Scranton-Moosic Corporate Boundary to Mouth	Lackawanna	WWF, MF	None
3—Keyser Creek	Basin	Lackawanna	CWF, MF	None
3—Spring Brook	Basin, Source to N. E. Ext. PA Turnpike	Lackawanna	HQ-CWF, MF	None
3—Spring Brook	Basin, N. E. Ext. PA Turnpike to Mouth	Lackawanna	CWF, MF	None
3—Mill Creek	Basin	Lackawanna	CWF, MF	None
3-St. Johns Creek	Basin	Luzerne	CWF, MF	None
3—Red Spring Run	Basin	Luzerne	CWF, MF	None

The provisions of this \S 93.9j amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.9j adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended September 27, 2002, effective September 28, 2002, 32 Pa.B. 4695; corrected March 7, 2003, effective December 7, 2002, 33 Pa.B. 1226; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended September 2, 2011, effective September 3, 2011, 41 Pa.B. 4754; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (390471) to (390472) and (388845) to (388846).

Cross References

This section cited in 25 Pa. Code \S 16.51 (relating to table); 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); and 25 Pa. Code \S 93.7 (relating to specific water quality criteria).

§ 93.9k. Drainage List K.

Susquehanna River Basin in Pennsylvania Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River	Main Stem, Lackawanna River to West Branch Susquehanna River	Northumberland	WWF, MF	None

93-102

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Unnamed Tributaries to Susquehanna River	Basins, Lackawanna River to Mahoning Creek	Luzerne- Columbia- Montour- Northumberland	CWF, MF	None
2—Abrahams Creek	Basin	Luzerne	CWF, MF	None
2—Mill Creek	Basin, Source to Laurel Run	Luzerne	CWF, MF	None
3—Laurel Run	Basin, Source to UNT 62998 at 41°14′14.0″N; 75°48′33.5″W	Luzerne	CWF, MF	None
4—UNT 62998 to Laurel Run	Basin	Luzerne	HQ-CWF, MF	None
3—Laurel Run	Basin, UNT 62998 to Mouth	Luzerne	CWF, MF	None
2—Mill Creek	Basin, Laurel Run to Mouth	Luzerne	CWF, MF	None
2—Toby Creek	Basin, Source to Huntsville Creek	Luzerne	CWF, MF	None
3—Huntsville Creek	Basin	Luzerne	CWF, MF	None
2—Toby Creek	Basin, Huntsville Creek to the point where the stream is piped underground at Pringle	Luzerne	TSF, MF	None
2—Toby Creek	Basin, from the point where the stream is piped underground at Pringle to the Mouth	Luzerne	WWF, MF	None
2—Brown Creek	Basin	Luzerne	CWF, MF	None
2—Wadham Creek	Basin	Luzerne	CWF, MF	None
2—Coal Creek	Basin	Luzerne	CWF, MF	None
2—Solomon Creek	Basin, Source to Pine Creek	Luzerne	HQ-CWF, MF	None
3—Pine Creek	Basin	Luzerne	CWF, MF	None
2—Solomon Creek	Basin, Pine Creek to Mouth	Luzerne	CWF, MF	None
2—Warrior Creek	Basin	Luzerne	CWF, MF	None
2—Nanticoke Creek	Basin	Luzerne	CWF, MF	None
2—Newport Creek	Basin	Luzerne	CWF, MF	None
2—Harvey Creek	Basin, Source to Pikes Creek	Luzerne	HQ-CWF, MF	None
3—Pikes Creek	Basin	Luzerne	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Harvey Creek	Basin, Pikes Creek to Mouth	Luzerne	CWF, MF	None
2—Hunlock Creek	Basin	Luzerne	CWF, MF	None
2—Shickshinny Creek	Main Stem	Luzerne	CWF, MF	None
3—Unnamed Tributaries to Shickshinny Creek	Basins	Luzerne	CWF, MF	None
3—Culver Creek	Basin	Luzerne	CWF, MF	None
3—Reyburn Creek	Basin	Luzerne	CWF, MF	None
3—Little Schickshinny Creek	Basin	Luzerne	HQ-CWF, MF	None
2—Black Creek	Basin	Luzerne	CWF, MF	None
2—Turtle Creek	Basin	Luzerne	CWF, MF	None
2—Rocky Run	Basin	Luzerne	CWF, MF	None
2—Little Wapwallopen Creek	Basin	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, Source to SR 437	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Main Stem, SR 437 to a point upstream of Nuangola Road at 41°08'58.7"N;	Luzerne	HQ-CWF, MF	None
3—Tributaries to Big Wapwallopen Creek	75°54'48.1"W Basins, SR 437 to the point upstream of Nuangola Road	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, from the point upstream of Nuangola Road to Bow Creek	Luzerne	CWF, MF	None
3—Bow Creek	Basin, Source to SR 309	Luzerne	CWF, MF	None
3—Bow Creek	Main Stem, SR 309 to Mouth	Luzerne	HQ-CWF, MF	None
4—Tributaries to Bow Creek	Basins, SR 309 to Mouth	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, Bow Creek to Balliet Run	Luzerne	CWF, MF	None
3—Balliet Run	Basin	Luzerne	HQ-CWF, MF	None
2—Big Wapwallopen Creek	Main Stem, Balliet Run to a point downstream of SR 3012 at 41°3'42.1"N; 76°5'51.2"W	Luzerne	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to Big Wapwallopen Creek	Basins, Balliet Run to the point downstream of SR 3012	Luzerne	CWF, MF	None
2—Big Wapwallopen Creek	Basin, from the point downstream of SR 3012 to Mouth	Luzerne	CWF, MF	None
2—Walker Run	Basin	Luzerne	CWF, MF	None
2—Salem Creek	Basin	Luzerne	CWF, MF	None
2—Nescopeck Creek	Basin, Source to PA 309 Bridge	Luzerne	HQ-CWF, MF	None
2—Nescopeck Creek	Main Stem, PA 309 Bridge to Mouth	Luzerne- Columbia	TSF, MF	None
3—Tributaries to Nescopeck Creek	Basins, PA 309 Bridge to Long Run	Luzerne	CWF, MF	None
3—Long Run	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, Long Run to UNT 28152 at 41°0'45.8"N; 76°3'38.1"W	Luzerne	CWF, MF	None
3—UNT 28152 to Nescopeck Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, UNT 28152 to UNT 28138 at 41°0′40″N; 76°6′1.7″W	Luzerne	CWF, MF	None
3—UNT 28138 to Nescopeck Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, UNT 28138 to Kester Creek	Luzerne	CWF, MF	None
3—Kester Creek	Basin	Luzerne	HQ-CWF, MF	None
3—Tributaries to Nescopeck Creek	Basins, Kester Creek to Mouth	Luzerne	CWF, MF	None
2—Briar Creek	Basin	Columbia	CWF, MF	None
2—Tenmile Run	Basin, Source to UNT 28081 at RM 2.49	Columbia	HQ-CWF, MF	None
3—Unnamed Tributary 28081 to Tenmile Run	Basin	Columbia	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Tenmile Run	Basin, UNT 28081 to Mouth	Columbia	CWF, MF	None
2—Neals Run 2—Fishing Creek	Basin	Columbia	CWF, MF	None
3—West Branch Fishing Creek	Basin, Source to Shingle Mill Run	Sullivan	HQ-CWF, MF	None
4—Shingle Mill Run	Basin	Sullivan	EV, MF	None
3—West Branch Fishing Creek	Basin, Shingle Mill Run to Elk Run	Columbia	HQ-CWF, MF	None
4—Elk Run	Basin	Columbia	EV ME	None
3—West Branch Fishing Creek	Basin, Elk Run to Confluence with East Branch	Columbia	EV, MF HQ-CWF, MF	None
3—East Branch Fishing Creek	Basin, Source to Confluence with West Branch	Columbia	HQ-CWF, MF	None
2—Fishing Creek	Basin, Confluence of East and West Branches to Coles Creek	Columbia	CWF, MF	None
3—Coles Creek	Basin, Source to Marsh Run	Columbia	HQ-CWF, MF	None
4-Marsh Run	Basin	Columbia	CWF, MF	None
3—Coles Creek	Basin, Marsh Run to UNT 27964 at 41°15'49.0"N; 76°20'28.1"W	Columbia	CWF, MF	None
4—UNT 27964 to Coles Creek (Fallow Hollow)	Basin	Columbia	HQ-CWF, MF	None
3—Coles Creek	Basin, UNT 27964 to UNT 27963 at 41°15′32.5″N; 76°20′50.7″W	Columbia	CWF, MF	None
4—UNT 27963 to Coles Creek (Hess Hollow)	Basin	Columbia	HQ-CWF, MF	None
3—Coles Creek	Basin, UNT 27963 to Mouth	Columbia	CWF, MF	None
2—Fishing Creek	Basin, Coles Creek to Huntingdon Creek	Columbia	CWF, MF	None
3—Huntingdon Creek	Basin, Source to Kitchen Creek	Luzerne	HQ-CWF, MF	None
4—Kitchen Creek	Basin	Luzerne	HQ-CWF, MF	None

			Water Uses	Exceptions To Specific
Stream	Zone	County	Protected Protected	Criteria
3—Huntingdon Creek	Main Stem, Kitchen Creek to Mouth	Columbia	TSF, MF	None
4—Tributaries to Huntingdon Creek	Basins, Kitchen Creek to Pine Creek	Luzerne- Columbia	CWF, MF	None
4—Pine Creek	Basin, Source to Wasp Branch	Luzerne	CWF, MF	None
5—Wasp Branch	Basin	Luzerne	HQ-CWF, MF	None
4—Pine Creek	Basin, Wasp Branch to Mouth	Columbia	CWF, MF	None
4—Tributaries to Huntingdon Creek	Basins, Pine Creek to Mouth	Columbia	CWF, MF	None
2—Fishing Creek	Basin, Huntington Creek to Green Creek	Columbia	TSF, MF	None
3—Green Creek	Basin	Columbia	TSF, MF	None
2—Fishing Creek	Main Stem, Green Creek to Mouth	Columbia	WWF, MF	None
3—Unnamed Tributaries to Fishing Creek	Basins, Green Creek to Mouth	Columbia	CWF, MF	None
3—Stony Brook	Basin	Columbia	EV, MF	None
3—Little Fishing Creek	Basin, Source to Lick Run	Columbia	EV, MF	None
4—Lick Run	Basin, Source to UNT 27727 at 41°11′20.4″N; 76°31′18.0″W	Columbia	HQ-CWF, MF	None
5—UNT 27727 to Lick Run	Basin	Columbia	HQ-CWF, MF	None
4—Lick Run	Basin, UNT 27727 to Mouth	Columbia	CWF, MF	None
3—Little Fishing Creek	Basin, Lick Run to Mouth	Columbia	CWF, MF	None
3—Hemlock Creek	Basin	Columbia	CWF, MF	None
3—Montour Run	Basin	Columbia	CWF, MF	None
2—Corn Run	Basin	Columbia	CWF, MF	None
2—Catawissa Creek	Main Stem, Source to Rattling Run	Schuylkill	CWF, MF	None
3—Unnamed Tributaries to Catawissa Creek	Basins, Source to Rattling Run	Luzerne- Schuylkill	CWF, MF	None
3—Hunkydory Creek	Basin	Luzerne	CWF, MF	None
3—Messers Run	Basin	Schuylkill	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Davis Run	Basin	Schuylkill	HQ-CWF, MF	None
3—Rattling Run	Basin	Schuylkill	HQ-CWF, MF	None
2—Catawissa Creek	Main Stem, Rattling Run to Mouth	Columbia	TSF, MF	None
3—Unnamed Tributaries to Catawissa Creek	Basins, Rattling Run to Mouth	Schuylkill Columbia	CWF, MF	None
3—Dark Run	Basin	Schuylkill	HQ-CWF, MF	None
3—Little Catawissa Creek	Basin, Source to T431	Schuylkill	HQ-CWF, MF	None
3—Little Catawissa Creek	Basin, T-431 to Trexler Run	Schuylkill	CWF, MF	None
4—Trexler Run	Basin	Schuylkill	HQ-CWF, MF	None
3—Little Catawissa Creek	Basin, Trexler Run to Mouth	Schuylkill	CWF, MF	None
3—Tomhicken Creek	Basin, Source to Little Crooked Run	Schuylkill	CWF, MF	None
4—Little Crooked Run	Basin	Schuylkill	HQ-CWF, MF	None
3—Tomhicken Creek	Basin, Little Crooked Run to Raccoon Creek	Schuylkill	CWF, MF	None
4—Raccoon Creek	Basin	Schuylkill	HQ-CWF, MF	None
3—Tomhicken Creek	Basin, Raccoon Creek to Mouth	Schuylkill	CWF, MF	None
3—Crooked Run	Basin	Schuylkill	HQ-CWF, MF	None
3—Cranberry Run	Basin	Columbia	CWF, MF	None
3—Klingermans Run	Basin	Columbia	HQ-CWF, MF	None
3—Beaver Run	Basin	Columbia	CWF, MF	None
3—Mine Gap Run	Basin	Columbia	CWF, MF	None
3—Fisher Run	Basin	Columbia	HQ-CWF, MF	None
3—Scotch Run	Basin	Columbia	CWF, MF	None
3—Furnace Run	Basin	Columbia	HQ-CWF, MF	None
2—Roaring Creek	Basin, Source to Lick Run	Columbia	HQ-CWF, MF	None
3—Lick Run	Basin	Columbia	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Roaring Creek	Main Stem, Lick Run to Mouth	Columbia- Montour	TSF, MF	None
3—Unnamed Tributaries to Roaring Creek	Basins, Lick Run to Mouth	Columbia- Montour	CWF, MF	None
3—Lick Run	Basin	Columbia	CWF, MF	None
3—South Branch Roaring Creek	Basin	Columbia	HQ-CWF, MF	None
2—Little Roaring Creek	Basin	Northumberland	CWF, MF	None
2—Logan Run	Basin	Northumberland	CWF, MF	None
2—Toby Run	Basin	Montour	CWF, MF	None
2—Mahoning Creek	Main Stem, Source to PA 54 Bridge	Montour	TSF, MF	None
3—Unnamed Tributaries to Mahoning Creek	Basins, Source to PA 54 Bridge	Montour	CWF, MF	None
3—Kase Run	Basin	Montour	CWF, MF	None
3—Mauses Creek	Basin	Montour	CWF, MF	None
2—Mahoning Creek	Main Stem, PA 54 Bridge to Mouth	Montour	WWF, MF	None
3—Unnamed Tributaries to Mahoning Creek	Basins, PA 54 Bridge to Mouth	Montour	CWF, MF	None
3—Sechler Run	Basin	Montour	CWF, MF	None
2—Tributaries to Susquehanna River	Basins, Mahoning Creek to West Branch Susquehanna River	Montour- Northumberland	CWF, MF	None

Authority

The provisions of this \S 93.9k amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.9k adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended May 14, 1993, effective May 15, 1993, 23 Pa.B. 2325; amended October 10, 1997, effective October 11, 1997, 27 Pa.B. 5247; amended September 4, 1998, effective September 5, 1998, 28 Pa.B. 4510; amended September 27, 2002, effective September 28, 2002, 32 Pa.B. 4695; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended November 17, 2017, effective November 18, 2017, 47 Pa.B. 7029; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388846) to (388854).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

(*Editor's Note*: Final consideration of the appropriate designation of the Grimes Run basin will be part of a Part B final rulemaking action to be taken at a later date. A proposal which would have changed the designation from HQ-CWF to CWF was included in the proposed rulemaking at 27 Pa.B. 1449, 1455 (March 22, 1997).)

§ 93.91. Drainage List L.

Susquehanna River Basin in Pennsylvania West Branch Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River 2—West Branch Susquehanna River	Main Stem	Northumberland	WWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Source to Cush Cushion Creek	Cambria- Indiana- Clearfield	CWF, MF	None
3—Cush Cushion Creek	Basin	Indiana	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Cush Cushion Creek to Chest Creek	Clearfield	CWF, MF	None
3—Chest Creek	Basin, Source to Patton Water Supply	Cambria	HQ-CWF, MF	None
3—Chest Creek	Basin, Patton Water Supply to Rogues Harbor Run	Clearfield	CWF, MF	None
4—Rogues Harbor Run 3—Chest Creek	Basin Basin, Rogues Harbor Run to Pine Run	Clearfield Clearfield	EV, MF CWF, MF	None None
4—Pine Run	Basin	Clearfield	EV, MF	None
3—Chest Creek	Basin, Pine Run to Mouth	Clearfield	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Chest Creek to Anderson Creek	Clearfield	CWF, MF	None
3—Anderson Creek	Basin, Source to DuBois Dam	Clearfield	HQ-CWF, MF	None
3—Anderson Creek	Basin, DuBois Dam to Bear Run	Clearfield	CWF, MF	None
4—Bear Run	Basin, Source to Pike Twp. Municipal Authority Dam	Clearfield	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Bear Run	Basin, Pike Twp. Municipal Authority Dam to Mouth	Clearfield	CWF, MF	None
3—Anderson Creek	Basin, Bear Run to Mouth	Clearfield	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Anderson Creek to Montgomery Creek	Clearfield	CWF, MF	None
3—Montgomery Creek	Basin, Source to Montgomery Dam	Clearfield	HQ-CWF, MF	None
3—Montgomery Creek	Basin, Montgomery Dam to Mouth	Clearfield	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Montgomery Creek to Moose Creek	Clearfield	CWF, MF	None
3—Moose Creek	Basin, Source to Dam	Clearfield	HQ-CWF, MF	None
3—Moose Creek	Basin, Dam to Mouth	Clearfield	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Moose Creek to Clearfield Creek	Clearfield	CWF, MF	None
3—Clearfield Creek 4—Tributaries to Clearfield Creek	Main Stem Basins, Source to Sandy Run	Clearfield Cambria	WWF, MF CWF, MF	None None
4—Sandy Run	Basin	Cambria	HQ-CWF, MF	None
4—Tributaries to Clearfield Creek	Basins, Sandy Run to Muddy Run	Cambria	CWF, MF	None
4—Muddy Run	Basin, Source to Little Muddy Run	Clearfield	CWF, MF	None
5—Little Muddy Run	Basin, Source to Janesville Sportsman Dam	Clearfield	HQ-CWF, MF	None
5—Little Muddy Run	Basin, Janesville Sportsman Dam to Mouth	Clearfield	CWF, MF	None
4—Muddy Run	Basin, Little Muddy Run to Mouth	Clearfield	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to Clearfield Creek	Basins, Muddy Run to Little Clearfield Creek	Clearfield	CWF, MF	None
4—Little Clearfield Creek	Basin	Clearfield	HQ-CWF, MF	None
4—Tributaries to Clearfield Creek	Basins, Little Clearfield Creek to Mouth	Clearfield	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Clearfield Creek to Lick Run	Clearfield	CWF, MF	None
3—Lick Run	Basin	Clearfield	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Lick Run to Trout Run	Clearfield	CWF, MF	None
3—Trout Run	Basin	Clearfield	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Trout Run to Moshannon Creek	Clearfield	CWF, MF	None
3—Moshannon Creek	Basin, Source to Roup Run	Clearfield-Centre	HQ-CWF, MF	None
4—Roup Run	Basin	Centre	CWF, MF	None
3—Moshannon Creek	Main Stem, Roup Run to Mouth	Clearfield-Centre		None
4—Tributaries to Moshannon Creek	Basins, Roup Run to Mountain Branch	Clearfield-Centre	CWF, MF	None
4—Mountain Branch	Basin, Source to Trim Root Run	Centre	HQ-CWF, MF	None
5—Trim Root Run	Basin	Centre	HQ-CWF, MF	None
4—Mountain Branch	Basin, Trim Root Run to Mouth	Centre	CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Mountain Branch to Trout Run	Clearfield-Centre	CWF, MF	None
4—Trout Run	Basin, Source to Montola Dam	Centre	HQ-CWF, MF	None
4—Trout Run	Basin, Montola Dam to Mouth	Centre	CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Trout Run to Laurel Run	Clearfield-Centre	CWF, MF	None
4—Laurel Run	Basin, Source to Simeling Run	Clearfield	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Simeling Run	Basin	Clearfield	HQ-CWF, MF	None
4—Laurel Run	Basin, Simeling Run to Mouth	Clearfield	CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Laurel Run to Cold Stream	Clearfield-Centre	CWF, MF	None
4—Cold Stream	Basin, Source to US 322	Centre	HQ-CWF, MF	None
4—Cold Stream	Basin, US 322 to Mouth	Centre	CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Cold Stream to Black Bear Run	Clearfield-Centre	CWF, MF	None
4—Black Bear Run	Basin	Centre	EV, MF	None
4—Tributaries to Moshannon Creek	Basins, Black Bear Run to Sixmile Run	Clearfield-Centre	CWF, MF	None
4—Sixmile Run	Basin	Centre	HQ-CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Sixmile Run to Black Moshannon Creek	Clearfield-Centre	CWF, MF	None
4—Black Moshannon Creek	Basin, Source to Benner Run	Centre	HQ-CWF, MF	None
5—Benner Run	Basin, Source to Pine Haven Camp	Centre	EV, MF	None
5—Benner Run	Basin, Pine Haven Camp to Mouth	Centre	HQ-CWF, MF	None
4—Black Moshannon Creek	Basin, Benner Run to Rock Run	Centre	HQ-CWF, MF	None
5—Rock Run	Basin	Centre	EV, MF	None
4—Black Moshannon Creek	Basin, Rock Run to Mouth	Centre	HQ-CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Black Moshannon Creek to Ames Run	Clearfield-Centre	CWF, MF	None
4—Ames Run	Basin	Clearfield	HQ-CWF, MF	None
4—Tributaries to Moshannon Creek	Basins, Ames Run to Mouth	Clearfield-Centre	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Moshannon Creek to Mosquito Creek	Clearfield-Centre	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Mosquito Creek	Basin, Source to Twelvemile Run	Elk-Clearfield	HQ-CWF, MF	None
4—Twelvemile Run 3—Mosquito Creek	Basin Basin, Twelvemile Run to Cole Run	Clearfield Clearfield	EV, MF HQ-CWF, MF	None None
4—Cole Run 3—Mosquito Creek	Basin Basin, Cole Run to Mouth	Clearfield Clearfield	EV, MF HQ-CWF, MF	None None
3—Tributaries to West Branch Susquehanna River	Basins, Mosquito Creek to Loop Run	Clearfield- Centre- Clinton	HQ-CWF, MF	None
3—Loop Run 3—Tributaries to West Branch Susquehanna River	Basin Basins, Loop Run to UNT 25562 at 41° 9′ 40.2″N; 78° 0′ 3.9″W	Clinton Centre-Clinton	CWF, MF HQ-CWF, MF	None None
3—UNT 25562 3—Tributaries to West Branch Susquehanna River	Basin Basins, UNT 25562 to Little Bougher Run	Clinton Centre-Clinton	CWF, MF HQ-CWF, MF	None None
3—Little Bougher Run 3—Tributaries to West Branch Susquehanna River	Basins, Little Bougher Run to Yost Run	Clinton Centre-Clinton	CWF, MF HQ-CWF, MF	None None
3—Yost Run 3—Tributaries to West Branch Susquehanna River	Basin Basins, Yost Run to Burns Run	Centre Centre-Clinton	EV, MF HQ-CWF, MF	None None
3—Burns Run 3—Tributaries to West Branch Susquehanna River	Basin Basins, Burns Run to Sinnemahoning Creek	Centre Centre-Clinton- Cameron	EV, MF HQ-CWF, MF	None None
3—Sinnemahoning Creek 4—Bennett Branch Sinnemahoning Creek	Basin, Source to South Branch Bennett Branch	Cameron	CWF, MF	None
5—South Branch Bennett Branch	Basin	Clearfield	HQ-CWF, MF	None
4—Bennett Branch Sinnemahoning Creek	Basin, South Branch Bennett Branch to Wilson Run	Clearfield	CWF, MF	None
5—Wilson Run	Basin, Source to East Branch Wilson Run	Clearfield	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—East Branch Wilson Run	Basin	Clearfield	HQ-CWF, MF	None
5—Wilson Run	Basin, East Branch Wilson Run to Mouth	Clearfield	CWF, MF	None
4—Bennett Branch Sinnemahoning Creek	Basin, Wilson Run to Mill Run	Clearfield	CWF, MF	None
5—Mill Run	Basin	Clearfield	CWF, MF	None
4—Bennett Branch Sinnemahoning Creek	Main Stem, Mill Run to Confluence with Driftwood Branch	Cameron	WWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Mill Run to Cherry Run	Clearfield- Cameron- Elk	CWF, MF	None
5—Cherry Run	Basin, Source to Shawmut Dam	Elk	HQ-CWF, MF	None
5—Cherry Run	Basin, Shawmut Dam to Mouth	Elk	CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Cherry Run to Kersey Run	Elk	CWF, MF	None
5—Kersey Run	Basin, Source to Byrnes Run	Elk	CWF, MF	None
6—Byrnes Run	Basin	Elk	EV, MF	None
5—Kersey Run	Basin, Byrnes Run to Mouth	Elk	CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Kersey Run to Laurel Run	Elk	CWF, MF	None
5—Laurel Run	Basin	Elk	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Laurel Run to Medix Run	Elk	CWF, MF	None
5—Medix Run	Basin	Elk	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Medix Run to Trout Run	Elk	CWF, MF	None
5—Trout Run	Basin, Source to Spring Run	Elk	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Spring Run	Basin, Source to UNT 24721 at 41° 20′ 25.0″N; 78° 29′ 52.9″ W	Elk	CWF, MF	None
7—UNT 24721 to Spring Run	Basin	Elk	CWF, MF	None
6—Spring Run	Basin, UNT 24721 to Stony Brook	Elk	HQ-CWF, MF	None
7—Stony Brook	Basin	Elk	CWF, MF	None
6—Spring Run	Basin, Stony Brook to Mouth	Elk	CWF, MF	None
5—Trout Run	Basin, Spring Run to Mouth	Elk	CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Trout Run to Dents Run	Elk	CWF, MF	None
5—Dents Run	Basin	Elk	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Dents Run to Hicks Run	Elk	CWF, MF	None
5—Hicks Run				
6—East Branch Hicks Run	Basin Source to Confluence with West Branch	Elk	HQ-CWF, MF	None
6—West Branch Hicks Run	Basin, Source to Confluence with East Branch	Elk	EV, MF	None
5—Hicks Run	Basin, Confluence of East and West Branches to Mouth	Cameron	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Hicks Run to Miller Run	Cameron	CWF, MF	None
5—Miller Run	Basin	Cameron	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Miller Run to Mix Run	Cameron	CWF, MF	None
5—Mix Run	Basin, Source to English Draft Run	Elk	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—English Draft Run	Basin	Elk	HQ-CWF, MF	None
5—Mix Run	Basin, English Draft Run to Mouth	Cameron	HQ-CWF, MF	None
5—Tributaries to Bennett Branch Sinnemahoning Creek	Basins, Mix Run to Confluence with Driftwood Branch	Cameron	CWF, MF	None
4—Driftwood Branch Sinnemahoning Creek	Basin, Source to Elk Fork	Cameron	HQ-CWF, MF	None
5—Elk Fork	Basin, Source to Nichols Run	Cameron	EV, MF	None
6—Nichols Run	Basin	Cameron	HQ-CWF, MF	None
5—Elk Fork	Basin, Nichols Run to Mouth	Cameron	HQ-CWF, MF	None
4—Driftwood Branch Sinnemahoning Creek	Main Stem, Elk Fork to Confluence with Bennett Branch	Cameron	TSF, MF	None
5—Tributaries to Driftwood Branch Sinnemahoning Creek	Basins, Elk Fork to Cooks Run	Cameron	HQ-CWF, MF	None
5—Cooks Run	Basin	Cameron	EV, MF	None
5—Tributaries to Driftwood Branch Sinnemahoning Creek	Basins, Cooks Run to Clear Creek	Cameron	HQ-CWF, MF	None
5—Clear Creek	Basin, Source to Mud Run	Cameron	EV, MF	None
6—Mud Run	Basin	Cameron	HQ-CWF, MF	None
5—Clear Creek	Basin, Mud Run to Mouth	Cameron	HQ-CWF, MF	None
5—Tributaries to Driftwood Branch Sinnemahoning Creek	Basins, Clear Creek to Sinnemahoning Portage Creek	Cameron	HQ-CWF, MF	None
5—Sinnemahoning Portage Creek	Basin, Source to Cowley Run	Cameron	EV, MF	None
6—Cowley Run	Basin	Cameron	EV, MF	None
5—Sinnemahoning Portage Creek	Basin, Cowley Run to Mouth	Cameron	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Tributaries to Driftwood Branch Sinnemahoning Creek 5—Sterling Run	Basins, Sinnemahoning Portage Creek to Sterling Run	Cameron	HQ-CWF, MF	None
6—Finley Run	Basin, Source to UNT 25003 at 41° 25′ 54.7″ N; 78° 15′ 34.2″ W	Cameron	HQ-CWF, MF	None
7—UNT 25003	Basin	Cameron	HQ-CWF, MF	None
6—Finley Run	Basin, UNT 25003 to Confluence with Portable Run	Cameron	CWF, MF	None
6—Portable Run	Basin, Source to Confluence with Finley Run	Cameron	CWF, MF	None
5—Sterling Run	Basin, Confluence of Portable Run and Finley Run to Tannery Hollow Run	Cameron	CWF, MF	None
6—Tannery Hollow Run	Basin	Cameron	EV, MF	None
5—Sterling Run	Basin, Tannery Hollow Run to Mouth	Cameron	CWF, MF	None
5—Tributaries to Driftwood Branch Sinnemahoning Creek	Basins, Sterling Run to Confluence with Bennett Branch	Cameron	HQ-CWF, MF	None
3—Sinnemahoning Creek	Main Stem, Confluence of Bennett and Driftwood Branches to Mouth	Clinton	WWF, MF	None
4—Tributaries to Sinnemahoning Creek	Basins, Confluence of Bennett and Driftwood Branches to First Fork	Cameron	HQ-CWF, MF	None
4—First Fork Sinnemahoning Creek	Basin, Source to Big Nelson Run	Cameron	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Big Nelson Run	Basin, Source to Right Branch Big Nelson Run	Potter	HQ-CWF, MF	None
6—Right Branch Big Nelson Run	Basin	Potter	EV, MF	None
5—Big Nelson Run	Basin, Right Branch Big Nelson Run to Mouth	Potter	HQ-CWF, MF	None
4—First Fork Sinnemahoning Creek	Basin, Big Nelson Run to East Fork Sinnemahoning Creek	Cameron	HQ-CWF, MF	None
5—East Fork Sinnemahoning Creek	Basin, Source to UNT 24255 at 40° 38′ 35.5″ N; 77° 51′ 9.5″ W (known as Dolliver Trail)	Potter	EV, MF	None
6—UNT 24255	Basin	Potter	EV, MF	None
5—East Fork Sinnemahoning Creek	Basin, UNT 24255 to Stony Lick Run	Potter	HQ-CWF, MF	None
6—Stony Lick Run 5—East Fork Sinnemahoning Creek	Basin Basin, Stony Lick Run to Birch Run	Potter Potter	EV, MF HQ-CWF, MF	None None
6—Birch Run 5—East Fork Sinnemahoning Creek	Basin, Birch Run to Mouth	Potter Potter	EV, MF HQ-CWF, MF	None None
4—First Fork Sinnemahoning Creek	Basin, East Fork Sinnemahoning Creek to Bailey Run	Potter	HQ-CWF, MF	None
5—Bailey Run	Basin, Source to Little Bailey Run	Potter	EV, MF	None
6—Little Bailey Run	Basin	Potter	HQ-CWF, MF	None
5—Bailey Run	Basin, Little Bailey Run to Mouth	Potter	HQ-CWF, MF	None
4—First Fork Sinnemahoning Creek	Basin, Bailey Run to Lushbaugh Run	Potter	HQ-CWF, MF	None
5—Lushbaugh Run	Basin	Cameron	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—First Fork Sinnemahoning Creek	Basin, Lushbaugh Run to Stevenson Dam	Potter	HQ-CWF, MF	None
4—First Fork Sinnemahoning Creek	Main Stem, Stevenson Dam to Mouth	Cameron	HQ-TSF, MF	None
5—Tributaries to First Fork Sinnemahoning Creek	Basins, Stevenson Dam to Mouth	Cameron	HQ-CWF, MF	None
4—Tributaries to Sinnemahoning Creek	Basins, First Fork to Mouth	Cameron-Clinton	HQ-CWF, MF	None
3—Cooks Run	Basin, Source to Onion Run	Clinton	EV, MF	None
4—Onion Run	Basin	Clinton	EV, MF	None
3—Cooks Run	Basin, Onion Run to Crowley Hollow Run	Clinton	HQ-CWF, MF	None
4—Crowley Hollow Run	Basin	Clinton	CWF, MF	None
3—Cooks Run	Basin, Crowley Hollow Run to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Cooks Run to Fish Dam Run	Clinton	HQ-CWF, MF	None
3—Fish Dam Run	Basin	Clinton	EV, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Fish Dam Run to Kettle Creek	Clinton	HQ-CWF, MF	None
3—Kettle Creek	Basin, Source to Inlet of Kettle Creek Reservoir	Clinton	EV, MF	None
3—Kettle Creek	Basin, Inlet of Kettle Creek Reservoir to Alvin Bush Dam	Clinton	HQ-TSF, MF	None
3—Kettle Creek	Basin, Alvin Bush Dam to Twomile Run	Clinton	TSF, MF	None
4—Twomile Run	Basin, Source to Middle Branch Twomile Run	Clinton	HQ-CWF, MF	None
5—Middle Branch Twomile Run	Basin	Clinton	TSF, MF	None
3—Kettle Creek	Basin, Twomile Run to Mouth	Clinton	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to West Branch Susquehanna River	Basins, Kettle Creek to Barney Run	Clinton	HQ-CWF, MF	None
3—Barney Run	Basin	Clinton	EV, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Barney Run to Drury Run	Clinton	HQ-CWF, MF	None
3—Drury Run	Basin, Source to Sandy Run	Clinton	EV, MF	None
4—Sandy Run	Basin	Clinton	HQ-CWF, MF	None
3—Drury Run	Basin, Sandy Run to Woodley Draft	Clinton	HQ-CWF, MF	None
4—Woodley Draft	Basin	Clinton	CWF, MF	None
3—Drury Run	Basin, Woodley Draft to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Drury Run to Paddy Run	Clinton	HQ-CWF, MF	None
3—Paddy Run	Basin	Clinton	EV, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Paddy Run to UNT 23593 at 40° 18′ 5.0″ N; 77° 43′ 36.8″ W (known as Boggs Hollow)	Clinton	HQ-CWF, MF	None
3—UNT 23593 3—Tributaries to West Branch Susquehanna River	Basin Basins, UNT 23593 to Young Womans Creek	Clinton Clinton	EV, MF HQ-CWF, MF	None None
3—Young Womans Creek	Basin, Source to Left Branch Young Womans Creek	Clinton	EV, MF	None
3—Young Womans Creek	Basin, Left Branch Young Womans Creek to Mouth	Clinton	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Young Woman's Creek to Tangascootack Creek	Clinton	HQ-CWF, MF	None
3—Tangascootack Creek	Basin, Source to North Fork Tangascootack Creek	Clinton	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—North Fork Tangascootack Creek	Basin	Clinton	HQ-CWF, MF	None
3—Tangascootack Creek	Basin, North Fork Tangascootack Creek to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Tangascootack Creek to Lick Run	Clinton	HQ-CWF, MF	None
3—Lick Run	Basin, Source to Farthest Upstream Crossing of LR 18011 (SR 1001)	Clinton	EV, MF	None
3—Lick Run	Basin, Farthest Upstream Crossing of LR 18011 to Mouth	Clinton	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Lick Run to Queens Run	Clinton	HQ-CWF, MF	None
3—Queens Run	Basin	Clinton	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Queens Run to Bald Eagle Creek	Clinton	CWF, MF	None
3—Bald Eagle Creek	Basin, Source to Laurel Run (at Port Matilda)	Centre	CWF, MF	None
4—Laurel Run	Basin, Source to a point at 40°49′3.5″N; 78°5′52″W	Centre	HQ-CWF, MF	None
4—Laurel Run	Basin, from the point at 40°49′3.5″N; 78°5′52″W to Mouth	Centre	CWF, MF	None
3—Bald Eagle Creek	Main Stem, Laurel Run to Nittany Creek	Centre	TSF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Laurel Run (at Port Matilda) to Laurel Run at 40° 51' 47.8" N; 77° 56' 7.3" W	Centre	CWF, MF	None
4—Laurel Run	Basin	Centre	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to Bald Eagle Creek	Basins, Laurel Run to Wallace Run	Centre	CWF, MF	None
4—Wallace Run	Basin, Source to UNT 23105 at 40° 58′ 44.2″ N; 77° 50′ 59.3″ W	Centre	EV, MF	None
5—UNT 23105	Basin	Centre	EV, MF	None
4—Wallace Run	Basin, UNT 23105 to Mouth	Centre	HQ-CWF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Wallace Run to Spring Creek	Centre	CWF, MF	None
4—Spring Creek	Main Stem, Source to PA 550 Bridge	Centre	HQ-CWF, MF	None
5—Unnamed Tributaries to Spring Creek	Basins, Source to PA 550 Bridge	Centre	CWF, MF	None
5—Galbraith Gap Run	Basin	Centre	HQ-CWF, MF	None
5—Cedar Run	Main Stem	Centre	HQ-CWF, MF	None
6—Tributaries to Cedar Run	Basins	Centre	CWF, MF	None
5—UNT 23057 to Spring Creek at 40°47'41.2"N; 77°48'16.6"W (locally Markles Gap Run)	Basin	Centre	HQ-CWF, MF	None
5—Slab Cabin Run	Basin, Source to SR 26 at 40°43′46″N; 77°52′42.4″W	Centre	HQ-CWF, MF	None
5—Slab Cabin Run	Basin, SR 26 to UNT 23037 at 40°48′50″N; 77°50′8.9″W	Centre	CWF, MF	None
6—Unnamed Tributary 23037 (locally Thompson Run)	Basin	Centre	HQ-CWF, MF	None
5—Slab Cabin Run	Basin, UNT 23037 to Mouth	Centre	CWF, MF	None
4—Spring Creek	Main Stem, PA 550 Bridge to Mouth	Centre	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—UNTs to Spring Creek	Basins, PA 550 Bridge to Mouth	Centre	CWF, MF	None
5—Logan Branch	Basin, Source to Confluence with Tributary at 40° 49′ 56.6″ N; 77° 45′ 18.8″ W	Centre	HQ-CWF, MF	None
6—Tributary at 40° 49′ 56.6″ N; 77° 45′ 18.8″ W	Basin	Centre	CWF, MF	None
5—Logan Branch	Basin, Confluence with Tributary at 40° 49′ 56.6″ N; 77° 45′ 18.8″ W to T 371 Bridge	Centre	CWF, MF	None
5—Logan Branch	Main Stem, T-371 Bridge to Mouth	Centre	HQ-CWF, MF	None
6—Tributaries to Logan Branch	Basins, T-371 Bridge to Mouth	Centre	CWF, MF	None
5—Buffalo Run	Basin, Source to T 942 Bridge at 40° 54′ 35.4″ N; 77° 47′ 37.3″ W	Centre	HQ-CWF, MF	None
5—Buffalo Run	Basin, T 942 Bridge to Mouth	Centre	CWF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Spring Creek to Nittany Creek	Centre	CWF, MF	None
4—Nittany Creek	Basin, Source to I-80	Centre	CWF, MF	None
4—Nittany Creek	Basin, I-80 to Mouth	Centre	HQ-CWF, MF	None
3—Bald Eagle Creek	Main Stem, Nittany Creek to Mouth	Centre	WWF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Nittany Creek to Lick Run	Centre	CWF, MF	None
4—Lick Run	Basin	Centre	HQ-CWF, MF	None
4—Tributaries to Bald Eagle Creek 4—Beech Creek	Basins, Lick Run to Beech Creek	Centre	CWF, MF	None
5—South Fork Beech Creek	Basin, Source to Stinktown Run	Centre	CWF, MF	None
6—Stinktown Run	Basin	Centre	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—South Fork Beech Creek	Basin, Stinktown Run to Mouth	Centre	CWF, MF	None
5—North Fork Beech Creek	Basin, Source to Confluence with South Fork	Centre	CWF, MF	None
4—Beech Creek	Basin, Confluence of South and North Forks to Rock Run	Centre	CWF, MF	None
5—Rock Run	Basin	Centre	EV, MF	None
4—Beech Creek	Basin, Rock Run to Panther Run	Centre	CWF, MF	None
5—Panther Run	Basin	Centre	EV, MF	None
4—Beech Creek	Basin, Panther Run to Two Rock Run	Centre	CWF, MF	None
5—Two Rock Run	Basin	Centre	EV, MF	None
4—Beech Creek	Basin, Two Rock Run to Hayes Run	Centre	CWF, MF	None
5—Hayes Run	Basin	Centre	EV, MF	None
4—Beech Creek	Basin, Hayes Run to Big Run	Centre	CWF, MF	None
5—Big Run				
6—Middle Branch Big Run	Basin, Source to UNT 22666 at 41° 10′ 47.7″ N; 77° 45′ 58.0″ W	Clinton	EV, MF	None
7—UNT 22666	Basin	Clinton	CWF, MF	None
6—Middle Branch Big Run	Basin, UNT 22666 to Confluence with East Branch	Clinton	CWF, MF	None
6—East Branch Big Run	Basin, Source to a point at 41° 11′ 15.5″ N; 77° 43′ 51.5″ W	Clinton	EV, MF	None
6—East Branch Big Run	Basin, from the point at 41° 11′ 15.5″ N; 77° 43′ 51.5″ W to Confluence with Middle Branch	Clinton	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Big Run	Basin, Confluence of Middle and East Branches to West Branch Big Run	Clinton	CWF, MF	None
6—West Branch Big Run	Basin	Clinton	EV, MF	None
5—Big Run	Basin, West Branch Big Run to Mouth	Clinton	CWF, MF	None
4—Beech Creek	Basin, Big Run to Monument Run	Clinton	CWF, MF	None
5—Monument Run	Basin	Clinton	HQ-CWF, MF	None
4—Beech Creek	Basin, Monument Run to Mouth	Clinton	CWF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Beech Creek to Fishing Creek	Clinton	CWF, MF	None
4—Fishing Creek	Basin, Source to Cherry Run	Clinton	HQ-CWF, MF	None
5—Cherry Run	Basin	Clinton	EV, MF	None
4—Fishing Creek	Basin, Cherry Run to Little Fishing Creek	Clinton	HQ-CWF, MF	None
5—Little Fishing Creek	Basin, Source to Roaring Run	Clinton	HQ-CWF, MF	None
6—Roaring Run	Basin, Source to Camp Krislund	Centre	EV, MF	None
6—Roaring Run	Basin, Camp Krislund to Mouth	Centre	HQ-CWF, MF	None
5—Little Fishing Creek	Basin, Roaring Run to Mouth	Clinton	HQ-CWF, MF	None
4—Fishing Creek	Basin, Little Fishing Creek to Long Run	Clinton	HQ-CWF, MF	None
5—Long Run	Basin	Clinton	HQ-CWF, MF	None
4—Fishing Creek	Basin, Long Run to Mouth	Clinton	CWF, MF	None
4—Tributaries to Bald Eagle Creek	Basins, Fishing Creek to Harveys Run	Clinton	CWF, MF	None
4—Harveys Run	Basin	Clinton	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to Bald Eagle Creek	Basins, Harveys Run to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Bald Eagle Creek to McElhattan Creek	Clinton	CWF, MF	None
3—McElhattan Creek	Basin, Source to Keller Reservoir Water Supply Intake	Clinton	HQ-CWF, MF	None
3—McElhattan Creek	Basin, Keller Water Supply Intake to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, McElhattan Creek to Chatham Run	Clinton	CWF, MF	None
3—Chatham Run	Basin, Source to Chatham Water Co. Intake	Clinton	HQ-CWF, MF	None
3—Chatham Run	Basin, Chatham Water Co. Intake to Mouth	Clinton	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Chatham Run to Henry Run	Clinton	CWF, MF	None
3—Henry Run	Basin	Clinton	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Henry Run to Pine Creek	Clinton	CWF, MF	None
3—Pine Creek	Basin, Source to South Branch Pine Creek	Potter	HQ-CWF, MF	None
4—South Branch Pine Creek	Basin	Potter	HQ-CWF, MF	None
3—Pine Creek	Main Stem, South Branch Pine Creek to Marsh Creek	Tioga	EV, MF	None
4—Tributaries to Pine Creek	Basins, South Branch Pine Creek to Johnson Brook	Potter	HQ-CWF, MF	None
4—Johnson Brook	Basin, Source to State Game Lands No. 64 Border at 41° 45′ 8.2″ N; 77° 37′ 59.2″ W	Potter	EV, MF	None

4—Johnson Brook Basin, State Game Lands No. 64 Border at 41° 45′ 8.2″ N; 77° 37′ 59.2″ W to Mouth 4—Tributaries to Pine Creek Brook to Long Run 4—Long Run Basins, Long Run Potter-Tioga HQ-CWF, Nor MF Run 4—Tributaries to Pine Basins, Long Run Potter-Tioga HQ-CWF, Nor Creek HQ-CWF, Nor MF Nor MF	ceptions Specific teria
4—Tributaries to Pine Basins, Johnson Potter-Tioga HQ-CWF, North Creek Brook to Long MF Run 4—Long Run Basin Tioga CWF, MF North Tributaries to Pine Basins, Long Run Potter-Tioga HQ-CWF, North Run Potter-Tioga HQ-CWF, North Run Potter-Tioga	ne
4—Tributaries to Pine Basins, Long Run Potter-Tioga HQ-CWF, Non	ne
4—Marsh Creek	
5—Charleston Creek Basin, Source to Tioga WWF, MF Not Confluence with Morris Branch	ne
5—Morris Branch Basin, Source to Tioga CWF, MF Not Kelsey Creek	ne
6—Kelsey Creek Basin Tioga WWF, MF Nor	ne
5—Morris Branch Basin, Kelsey Tioga CWF, MF Nor Creek to Confluence with Charleston Creek	ne
4—Marsh Creek Main Stem, Tioga WWF, MF Nor Confluence of Charleston Creek and Morris Branch to Straight Run	ne
5—Tributaries to Marsh Basins, Tioga CWF, MF Nor Creek Confluence of Charleston Creek and Morris Branch to Baldwin Run	ne
5—Baldwin Run Basin Tioga HQ-CWF, Noi MF	ne
5—Tributaries to Marsh Basins, Baldwin Tioga CWF, MF Nor Creek Run to Canada Run	ne
5—Canada Run Basin Tioga HQ-CWF, Noi MF	ne
5—Tributaries to Marsh Basins, Canada Tioga CWF, MF Nor Creek Run to Straight Run	ne
5—Straight Run Basin Tioga HQ-CWF, Nor MF	ne

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Marsh Creek	Basin, Straight Run to Asaph Run	Tioga	CWF, MF	None
5—Asaph Run	Basin	Tioga	HQ-CWF, MF	None
4—Marsh Creek	Basin, Asaph Run to Mouth	Tioga	CWF, MF	None
3—Pine Creek	Main Stem, Marsh Creek to Mouth	Lycoming- Clinton	HQ-TSF, MF	None
4—Tributaries to Pine Creek	Basins, Marsh Creek to Pine Island Run	Tioga- Lycoming- Clinton	HQ-CWF, MF	None
4—Pine Island Run 4—Tributaries to Pine Creek	Basin Basins, Pine Island Run to Babb Creek	Tioga Tioga	EV, MF HQ-CWF, MF	None None
4—Babb Creek 5—Unnamed Tributaries to Babb Creek	Main Stem Basins	Tioga Tioga	CWF, MF CWF, MF	None None
5—Sand Run 5—Lick Creek 5—Nickel Run 5—Rock Run	Basin Basin Basin, Source to UNT 21760 at 41°38′16.2″N; 77°14′34.7″W	Tioga Tioga Tioga Tioga	CWF, MF CWF, MF EV, MF HQ-CWF, MF	None None None None
6—UNT 21760 to Rock Run	Basin	Tioga	CWF, MF	None
5—Rock Run	Basin, UNT 21760 to Mouth	Tioga	CWF, MF	None
5—Long Run	Basin, Source to Custard Run	Tioga	EV, MF	None
6—Custard Run 5—Long Run	Basin Basin, Custard Run to Mouth	Tioga Tioga	CWF, MF CWF, MF	None None
5—Wilson Creek 5—Harrison Run 5—McCloskey Hollow	Basin Basin	Tioga Tioga Tioga	CWF, MF CWF, MF CWF, MF	None None
5—Brooks Hill Hollow 5—Stony Fork 5—Dixie Run	Basin Basin	Tioga Tioga Tioga	CWF, MF CWF, MF CWF, MF	None None
5—Ayers Hollow 5—Windfall Hollow 4—Big Run	Basin Basin Basin	Tioga Tioga Tioga	CWF, MF CWF, MF HQ-CWF, MF	None None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Schoolhouse Run	Basin	Lycoming	HQ-CWF, MF	None
4—Lloyd Run	Basin	Lycoming	HQ-CWF, MF	None
4—Woodhouse Run	Basin	Lycoming	HQ-CWF, MF	None
4—Bull Run	Basin	Lycoming	HQ-CWF, MF	None
4—Trout Run	Basin	Lycoming	HQ-CWF, MF	None
4—Tributaries to Pine Creek	Basins, Babb Creek to Cedar Run	Tioga-Lycoming	HQ-CWF, MF	None
4—Cedar Run	Basin	Lycoming	EV, MF	None
4—Tributaries to Pine	Basins, Cedar	Lycoming	HQ-CWF,	None
Creek	Run to Slate Run	Lycoming	MF	rone
4—Slate Run	Basin	T		None
		Lycoming	EV, MF	
4—Tributaries to Pine Creek	Basins, Slate Run	Lycoming	HQ-CWF,	None
	to Mill Run		MF	
4—Mill Run	Basin, Source to Bull Run	Lycoming	EV, MF	None
5—Bull Run	Basin	Lycoming	HQ-CWF, MF	None
4—Mill Run	Basin, Bull Run to Mouth	Lycoming	HQ-CWF, MF	None
4—Tributaries to Pine Creek	Basins, Mill Run to Little Pine Creek	Lycoming	HQ-CWF, MF	None
4—Little Pine Creek				
5—Texas Creek (Zimmerman Creek)	Basin, Source to Confluence with Blockhouse Creek	Lycoming	HQ-CWF, MF	None
5—Blockhouse Creek	Basin, Source to Flicks Run	Lycoming	CWF, MF	None
6—Flicks Run	Basin	Lycoming	HQ-CWF, MF	None
5—Blockhouse Creek	Basin, Flicks Run to Confluence with Texas Creek	Lycoming	CWF, MF	None
4—Little Pine Creek	Main Stem, Confluence of Texas and Blockhouse Creeks to Little Pine Creek Dam	Lycoming	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Tributaries to Little Pine Creek	Basins, Confluence of Texas and Blockhouse Creeks to English Run	Lycoming	HQ-CWF, MF	None
5—English Run 5—Tributaries to Little Pine Creek	Basin Basins, English Run to Otter Run	Lycoming Lycoming	CWF, MF HQ-CWF, MF	None None
5—Otter Run	Basin	Lycoming	CWF, MF	None
5—Tributaries to Little Pine Creek	Basins, Otter Run to Little Pine Creek Dam	Lycoming	HQ-CWF, MF	None
4—Little Pine Creek	Main Stem, Little Pine Creek Dam to Mouth	Lycoming	TSF, MF	None
5—Tributaries to Little Pine Creek	Basins, Little Pine Creek Dam to Mouth	Lycoming	HQ-CWF, MF	None
3—Tributaries to North Bank of West Branch Susquehanna River	Basins, Pine Creek to Loyalsock Creek except Larrys Creek and Lycoming Creek	Lycoming	WWF, MF	None
3—Larrys Creek	Basin, Source to Second Fork Larrys Creek	Lycoming	HQ-CWF, MF	None
4—Second Fork Larrys Creek	Basin	Lycoming	HQ-CWF, MF	None
3—Larrys Creek	Basin, Second Fork to First Fork	Lycoming	WWF, MF	None
4—First Fork Larrys Creek	Basin	Lycoming	HQ-CWF, MF	None
3—Larrys Creek	Basin, First Fork to Mouth	Lycoming	WWF, MF	None
3—Lycoming Creek	Main Stem, Source to Long Run	Lycoming	CWF, MF	None
4—Tributaries to Lycoming Creek	Basins, Source to Red Run	Tioga-Lycoming	HQ-CWF, MF	None
4—Red Run	Basin	Lycoming	CWF, MF	None
4—Tributaries to Lycoming Creek	Basins, Red Run to Long Run	Lycoming	HQ-CWF, MF	None
4—Long Run	Basin	Lycoming	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Lycoming Creek	Basin, Long Run to Mouth	Lycoming	WWF, MF	None
3—Tributaries to South Bank of West Branch Susquehanna River	Basins, Pine Creek to Loyalsock Creek except Aughanbaugh Run, Antes Creek and Big Run	Lycoming	CWF, MF	None
3—Aughanbaugh Run	Basin	Lycoming	HQ-CWF, MF	None
3—Antes Creek 4—UNT 21134	Basin, Source to Rauchtown Creek	Lycoming	CWF, MF	None
5—Rauchtown Creek				
6—Rockey Run	Basin	Clinton	HQ-CWF, MF	None
6—Gottshall Run	Basin	Clinton	HQ-CWF, MF	None
5—Rauchtown Creek 4—UNT 21134	Basin, Confluence of Rockey Run and Gottshall Run to Mouth Basin, Rauchtown	, ,	CWF, MF	None
. 61.1 21.6	Creek to Confluence with UNT 21135	, ,	O 117, 1111	1,010
4—UNT 21135	Basin, Source to McMurrin Run	Lycoming	CWF, MF	None
5—McMurrin Run	Basin	Lycoming	HQ-CWF, MF	None
4—UNT 21135	Basin, McMurrin Run to Confluence with UNT 21134	Lycoming	CWF, MF	None
3—Antes Creek	Basin, Confluence of UNT 21134 and 21135 to Morgan Valley Run	Lycoming	CWF, MF	None
4—Morgan Valley Run	Basin	Lycoming	HQ-CWF, MF	None
3—Antes Creek	Basin, Morgan Valley Run to Mouth	Lycoming	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Big Run	Basin	Lycoming	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Source to Pole Bridge Run	Lycoming	CWF, MF	None
4—Pole Bridge Run	Basin	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Pole Bridge Run to Shanerburg Run	Sullivan	CWF, MF	None
4—Shanerburg Run	Basin, Source to a point at 41° 25′ 57.5″ N; 76° 32′ 12.9″ W	Sullivan	EV, MF	None
4—Shanerburg Run	Basin, the point at 41° 25′ 57.5″ N; 76° 32′ 12.9″ W to Mouth	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Shanerburg Run to Tamarack Run	Sullivan	CWF, MF	None
4—Tamarack Run	Basin	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Tamarack Run to Big Run	Sullivan	CWF, MF	None
4—Big Run	Basin	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, Big Run to Little Loyalsock Creek	Sullivan	CWF, MF	None
4—Little Loyalsock Creek	Basin	Sullivan	CWF, MF	None
3—Loyalsock Creek	Main Stem, Little Loyalsock Creek to Sullivan- Lycoming County Border at 41° 24' 7.8" N; 76° 44' 39.5" W	Sullivan	CWF, MF	None
4—Tributaries to Loyalsock Creek	Basins, Little Loyalsock Creek to Ketchum Run	Sullivan	HQ-CWF, MF	None
4—Ketchum Run 4—Tributaries to Loyalsock Creek	Basin Basins, Ketchum Run to Ogdonia Creek	Sullivan Sullivan	EV, MF HQ-CWF, MF	None None
4—Ogdonia Creek	Basin, Source to Kettle Creek	Sullivan	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Kettle Creek 4—Ogdonia Creek	Basin Basin, Kettle Creek to Mouth	Sullivan Sullivan	EV, MF HQ-CWF, MF	None None
4—Tributaries to Loyalsock Creek	Basins, Ogdonia Creek to Sullivan- Lycoming County Border at 41° 24' 7.8" N; 76° 44' 39.5" W	Sullivan	HQ-CWF, MF	None
3—Loyalsock Creek	Main Stem, Sullivan- Lycoming County Border to PA 973 Bridge at 41° 19′ 30.8″ N; 76° 54′ 42.6″ W	Lycoming	TSF, MF	None
4—Tributaries to Loyalsock Creek	Basins, Sullivan- Lycoming County Border to Plunketts Creek	Lycoming	HQ-CWF, MF	None
4—Plunketts Creek	Basin, Source to Noon Branch	Lycoming	HQ-CWF, MF	None
5—Noon Branch	Basin, Source to Wolf Run	Lycoming	EV, MF	None
6—Wolf Run	Basin	Lycoming	HQ-CWF, MF	None
5—Noon Branch	Basin, Wolf Run to Mouth	Lycoming	HQ-CWF, MF	None
4—Plunketts Creek	Basin, Noon Branch to King Run	Lycoming	HQ-CWF, MF	None
5—King Run	Basin, Source to Engle Run	Lycoming	HQ-CWF, MF	None
6—Engle Run	Basin	Lycoming	EV, MF	None
5—King Run	Basin, Engle Run to Mouth	Lycoming	HQ-CWF, MF	None
4—Plunketts Creek	Basin, King Run to Mouth	Lycoming	HQ-CWF, MF	None
4—Tributaries to Loyalsock Creek	Basins, Plunketts Creek to PA 973 Bridge	Lycoming	HQ-CWF, MF	None
3—Loyalsock Creek	Basin, PA 973 Bridge to Mouth	Lycoming	TSF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Loyalsock Creek to Muncy Creek	Lycoming- Northumberland- Union	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Muncy Creek	Basin, Source to second SR 2002 Bridge upstream of Sonestown at 41° 21′ 24.5″ N; 76° 31′ 34.9″ W	Sullivan	EV, MF	None
3—Muncy Creek	Main Stem, Second SR 2002 Bridge upstream of Sonestown to US 220 Bridge at Muncy Valley at 41° 20′ 36.3″ N; 76° 35′ 8.1″ W	Sullivan	CWF, MF	None
4—Tributaries to Muncy Creek	Basins, Second SR 2002 Bridge upstream of Sonestown to US 220 Bridge at Muncy Valley	Sullivan	HQ-CWF, MF	None
3—Muncy Creek	Main Stem, US 220 Bridge at Muncy Valley to Mouth	Lycoming	TSF, MF	None
4—Tributaries to Muncy Creek	Basins, US 220 Bridge at Muncy Valley to Laurel Run	Sullivan- Lycoming	HQ-CWF, MF	None
4—Laurel Run	Basin	Lycoming	HQ-CWF, MF	None
4—Tributaries to Muncy Creek	Basins, Laurel Run to Mouth	Lycoming	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Muncy Creek to Black Hole Creek	Lycoming	WWF, MF	None
3—Black Hole Creek	Basin	Lycoming	TSF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Black Hole Creek to White Deer Hole Creek	Lycoming- Northumberland- Union	WWF, MF	None
3—White Deer Hole Creek	Basin, Source to Spring Creek	Union	HQ-CWF, MF	None
4—Spring Creek	Basin	Union	TSF, MF	None
3—White Deer Hole Creek	Basin, Spring Creek to Mouth	Union	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to West Branch Susquehanna River	Basins, White Deer Hole Creek to White Deer Creek	Northumberland- Union	WWF, MF	None
3—White Deer Creek	Basin	Union	HQ-CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, White Deer Creek to Buffalo Creek	Northumberland- Union	WWF, MF	None
3—Buffalo Creek	Basin, Source to LR 59042 (SR 3005) Bridge at 40° 55′ 24.0″ N; 77° 7′ 41.9″ W	Union	HQ-CWF, MF	None
3—Buffalo Creek	Basin, Bridge to North Branch Buffalo Creek	Union	CWF, MF	None
4—North Branch Buffalo Creek	Basin, Source to Mifflinburg Water Supply Dam	Union	EV, MF	None
4—North Branch Buffalo Creek	Basin, Mifflinburg Water Supply Dam to Mouth	Union	HQ-CWF, MF	None
3—Buffalo Creek	Basin, North Branch Buffalo Creek to Rapid Run	Union	CWF, MF	None
4—Rapid Run	Basin	Union	HQ-CWF, MF	None
3—Buffalo Creek	Main Stem, Rapid Run to Mouth	Union	TSF, MF	None
4—Tributaries to Buffalo Creek	Basins, Rapid Run to Stony Run	Union	CWF, MF	None
4—Stony Run	Basin	Union	HQ-CWF, MF	None
4—Tributaries to Buffalo Creek	Basins, Stony Run to Spruce Run	Union	CWF, MF	None
4—Spruce Run	Basin, Source to eastern boundary of Bald Eagle State Forest at 41° 1′ 43.8″ N; 77° 0′ 5.4″ W	Union	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Spruce Run	Basin, Eastern boundary of Bald Eagle State Forest to Mouth	Union	HQ-CWF, MF	None
4—Tributaries to Buffalo Creek	Basins, Spruce Run to Mouth	Union	CWF, MF	None
3—Tributaries to West Branch Susquehanna River	Basins, Buffalo Creek to Mouth	Northumberland- Union	WWF, MF	None

Authority

The provisions of this \S 93.91 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.91 adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended July 17, 1992, effective July 18, 1992, 22 Pa.B. 3741; amended October 9, 1992, effective October 10, 1992, 22 Pa.B. 5027; amended May 14, 1993, effective May 15, 1993, 23 Pa.B. 2325; amended November 19, 1993, effective November 20, 1993, 23 Pa.B. 5529; amended September 2, 1994, effective May 7, 1994, 24 Pa.B. 4461; amended November 8, 1996, effective November 9, 1996, 26 Pa.B. 5370; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended October 10, 1997, effective October 11, 1997, 27 Pa.B. 5247; amended September 4, 1998, effective September 5, 1998, 28 Pa.B. 4510; amended June 16, 2000, effective June 17, 2000, 30 Pa.B. 3036; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended May 31, 2002, effective June 1, 2002, 32 Pa.B. 2691; amended September 27, 2002, effective September 28, 2002, 29 Pa.B. 4695; corrected December 27, 2002, effective December 7, 2002, 32 Pa.B. 6381; amended November 12, 2004, effective November 13, 2004, 34 Pa.B. 6133; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; corrected March 25, 2005, effective January 4, 1997, 35 Pa.B. 1885; amended January 5, 2007, effective January 6, 2007, 37 Pa.B. 11; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended April 2, 2010, effective April 3, 2010, 40 Pa.B. 1734; amended September 2, 2011, effective September 3, 2011, 41 Pa.B. 4751; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended November 17, 2017, effective November 18, 2017, 47 Pa.B. 7029; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388854) to (388890).

Cross References

This section cited in 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); 25 Pa. Code \S 93.7 (relating to specific water quality criteria); and 25 Pa. Code \S 93.9 (relating to designated water uses and water quality criteria).

§ 93.9m. Drainage List M.

Susquehanna River Basin in Pennsylvania

	Susquehanna River			Exceptions
Stream	Zone	County	Water Uses Protected	To Specific
1—Susquehanna River	Main Stem, West Branch Susquehanna River to Juniata River	Perry	WWF, MF	None
2—Unnamed Tributaries to Susquehanna River	Basins, West Branch Susquehanna River to Juniata River	Northumberland- Snyder-Juniata- Dauphin-Perry	WWF, MF	None
2—Shamokin Creek	Main Stem	Northumberland	WWF, MF	None
3—Unnamed Tributaries to Shamokin Creek	Basins	Columbia- Northumberland	CWF, MF	None
3—North Branch	Basin	Northumberland	CWF, MF	None
3—Locust Creek	Basin	Northumberland	CWF, MF	None
3—Quaker Run	Basin	Northumberland	CWF, MF	None
3—Buck Run	Basin	Northumberland	CWF, MF	None
3—Coal Run	Basin	Northumberland	CWF, MF	None
3—Carbon Run	Basin	Northumberland	CWF, MF	None
3—Furnace Run	Basin	Northumberland	CWF, MF	None
3—Trout Run	Basin	Northumberland	CWF, MF	None
3—Bennys Run	Basin	Northumberland	CWF, MF	None
3—Millers Run	Basin	Northumberland	CWF, MF	None
3—Lick Creek	Basin	Northumberland	CWF, MF	None
3—Little Shamokin Creek	Basin	Northumberland	CWF, MF	None
2—Rolling Green Run	Basin	Snyder	WWF, MF	None
2—Sealholtz Run	Basin	Northumberland	WWF, MF	None
2—Hallowing Run	Basin	Northumberland	WWF, MF	None
2—Boile Run	Basin	Northumberland	WWF, MF	None
2—Penns Creek	Basin, Source to Muddy Creek	Centre	CWF, MF	None
3—Muddy Creek	Basin	Centre	HQ-CWF, MF	None
2—Penns Creek	Basin, Muddy Creek to Pine Creek	Centre	CWF, MF	None
3—Pine Creek	Basin, Source to Downstream Boundary of Hook Natural Area	Centre	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Pine Creek	Basin, Downstream Boundary of Hook Natural Area to Stony Run	Centre	HQ-CWF, MF	None
4—Stony Run	Basin	Centre	EV, MF	None
3—Pine Creek	Basin, Stony Run to PA Route 45 Bridge	Centre	HQ-CWF, MF	None
3—Pine Creek	Basin, PA Route 45 to Elk Creek	Centre	EV, MF	None
4—Elk Creek	Basin, Source to Railroad Creek	Centre	HQ-CWF, MF	None
5—Railroad Creek	Basin	Centre	EV, MF	None
4—Elk Creek	Basin, Railroad Creek to SR 1012 at RM 5.9	Centre	HQ-CWF, MF	None
4—Elk Creek	Basin, SR 1012 Bridge to Mouth	Centre	EV, MF	None
3—Pine Creek	Basin, Elk Creek to Mouth	Centre	EV, MF	None
2—Penns Creek	Basin, Pine Creek to Cherry Run	Union	HQ-CWF, MF	None
3—Cherry Run	Basin	Union	EV, MF	None
2—Penns Creek	Basins, Cherry Run to Laurel Run	Union	HQ-CWF, MF	None
3—Laurel Run	Basin	Union	CWF, MF	None
2—Penns Creek	Main Stem, Laurel Run to Mouth	Snyder	WWF, MF	None
3—Unnamed Tributaries to Penns Creek	Basins, Laurel Run to RM 26.50	Union	CWF, MF	None
3—Furnace Run	Basin	Northumberland	CWF, MF	None
3—Unnamed Tributary to Penns Creek at RM 26.50	Basin	Union	TSF, MF	None
3—Unnamed Tributaries to Penns Creek	Basins, RM 26.50 to RM 24.95	Union	CWF, MF	None
3—Cold Run	Basin	Union	TSF, MF	None
3—Unnamed Tributary to Penns Creek at RM 24.95	Basin	Union	TSF, MF	None
3—Unnamed Tributaries to Penns Creek	Basins, RM 24.95 to Mouth	Union-Snyder	CWF, MF	None
3—Dry Run	Basin	Snyder	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Sweitzers Run	Basin	Union	CWF, MF	None
3—Tuscarora Creek	Basin	Snyder	CWF, MF	None
3—Monongahela Creek	Basin	Snyder	CWF, MF	None
3—Middle Creek	Main Stem	Snyder	TSF, MF	None
4—Unnamed Tributaries to Middle Creek	Basins	Snyder	CWF, MF	None
4—Kreb Gap Run	Basin	Snyder	HQ-CWF, MF	None
4—Ulsh Gap Run	Basin	Snyder	HQ-CWF, MF	None
4—South Branch Middle Creek	Main Stem	Snyder	TSF, MF	None
5—Unnamed Tributaries to South Branch Middle Creek	Basins	Snyder	CWF, MF	None
4—Beaver Creek	Basin	Snyder	CWF, MF	None
4—North Branch Middle Creek	Main Stem, Source to Inlet of Walker Lake	Snyder	TSF, MF	None
5—Unnamed Tributaries to North Branch Middle Creek	Basins, Source to Inlet of Walker Lake	Snyder	CWF, MF	None
4—North Branch Middle Creek	Walker Lake	Snyder	WWF, MF	None
5—Unnamed Tributaries to Walker Lake	Basins, Source to Slackwater of Walker Lake	Snyder	CWF, MF	None
5—Moyers Mill Run	Basin, Source to Slackwater of Walker Lake	Snyder	CWF, MF	None
4—North Branch Middle Creek	Main Stem, Walker Lake Dam to Mouth	Snyder	TSF, MF	None
5—Unnamed Tributaries to North Branch Middle Creek	Basins, Walker Lake Dam to Mouth	Snyder	CWF, MF	None
5—Swift Run	Basin	Snyder	HQ-CWF, MF	None
5—Stony Run	Basin	Snyder	CWF, MF	None
4—Kern Run	Basin	Snyder	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—UNT 17823 at 40° 46′ 30.7″ N; 77° 4′ 8.9″ W (locally known as Bowersox Run)	Basin, Source to T3008	Snyder	HQ-CWF, MF	None
4—UNT 17823	Basin, T3008 to Mouth	Snyder	CWF, MF	None
4—UNT 17821 at 40° 46′ 38.9″ N; 77° 3′ 29.1″ W (locally known as Erb Run)	Basin, Source to T3008	Snyder	HQ-CWF, MF	None
4—UNT 17821	Basin, T3008 to Mouth	Snyder	CWF, MF	None
4—Susquehecka Creek (Freeburg Run)	Basin	Snyder	CWF, MF	None
2—Mahanoy Creek 3—Unnamed Tributaries to Mahanoy Creek	Main Stem Basins	Northumberland Northumberland	WWF, MF CWF, MF	None None
3—North Mahanoy Creek	Basin	Schuylkill	CWF, MF	None
3—Shenandoah Creek	Basin	Schuylkill	CWF, MF	None
3—Little Mahanoy Creek	Basin	Schuylkill	CWF, MF	None
3—Crab Run	Basin	Schuylkill	CWF, MF	None
3—Zerbe Run	Basin	Northumberland	CWF, MF	None
3—Schwaben Creek	Basin	Northumberland	TSF, MF	None
2—Fidlers Run	Basin	Northumberland	WWF, MF	None
2—Silver Run	Basin	Snyder	WWF, MF	None
2—Harrold Run	Basin	Snyder	WWF, MF	None
2—Chapman Creek	Basin	Snyder	WWF, MF	None
2—Independence Run	Basin	Snyder	WWF, MF	None
2—Dalmatia Creek	Basin	Northumberland	WWF, MF	None
2—Hoffer Creek	Basin	Snyder	WWF, MF	None
3—North Branch Mahantango Creek	Main Stem, Source to Confluence with West Branch	Snyder	TSF, MF	None
4—Unnamed Tributaries to North Branch Mahantango Creek	Basins, Source to Confluence with West Branch	Snyder	CWF, MF	None
4—Aline Creek	Basin	Snyder	CWF, MF	None
3—West Branch Mahantango Creek	Main Stem, Source to Confluence with North Branch	Snyder-Juniata	TSF, MF	None
4—Unnamed Tributaries to West Branch Mahantango Creek	Basins, Source to Confluence with North Branch	Snyder-Juniata	CWF, MF	None
4—Quaker Run	Basin	Juniata	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Leiningers Run	Basin	Juniata	CWF, MF	None
4—Dobson Run	Basin	Snyder	CWF, MF	None
2—Mahantango Creek	Basin, Confluence	Snyder-Juniata	WWF, MF	None
(West)	of North and West Branches to			
	Mouth			
2—Boyers Run	Basin	Perry	WWF, MF	None
2—Mahantango Creek	Basin, Source to	Schuylkill-	CWF, MF	None
(East)	Pine Creek	Northumberland		
3—Pine Creek	Basin	Schuylkill	CWF, MF	None
2—Mahantango Creek	Basin, Pine Creek	1	WWF, MF	None
(East)	to Mouth Basin	Northumberland	WWE ME	NT
2—Bargers Run 2—Wiconisco Creek	Main Stem	Perry Dauphin	WWF, MF WWF, MF	None None
3—Unnamed Tributaries	Basins, Source to	Schuylkill-	CWF, MF	None
to Wiconisco Creek	US 209 Bridge at	Dauphin	0 111 1111	110110
	Loyalton	1		
3—Bear Creek	Basin	Dauphin	CWF, MF	None
3—Rattling Creek	Basin, Source to	Dauphin	EV, MF	None
	Confluence of			
	East and West			
3—Rattling Creek	Branches Basin, Confluence	Dauphin	HQ-CWF,	None
5 Ratting Creek	of East and West	Daupinii	MF	rvone
	Branches to			
	Mouth			
3—Unnamed Tributaries	Basins, US 209	Dauphin	WWF, MF	None
to Wiconisco Creek	Bridge at			
	Loyalton to			
3—Little Wiconisco Creek	Mouth Basin	Dauphin	WWE ME	None
2—Hunters Run	Basin	Perry	WWF, MF WWF, MF	None
2—Bucks Run	Basin	Perry	WWF, MF	None
2—Gurdy Run	Basin	Dauphin	WWF, MF	None
2—Armstrong Creek	Basin, Source to	Dauphin	CWF, MF	None
	UNT 16835 at			
	40° 30′ 31.1″ N;			
2 IDE 16025	76° 50′ 43.2″ W	D 11	HO CUTE	3.7
3—UNT 16835	Basin, Source to	Dauphin	HQ-CWF, MF	None
	SR 1003 Bridge at 40° 29′ 45.1″		MF	
	N; 76° 47′ 56.8″			
	W 50.0			
3—UNT 16835	Basin, SR 1003	Dauphin	CWF, MF	None
	Bridge to Mouth			

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Armstrong Creek	Basin, UNT 16835 to LR 22028 (SR 4001) Bridge	Dauphin	CWF, MF	None
2—Armstrong Creek	Basin, LR 22028 Bridge to Mouth	Dauphin	TSF, MF	None
2—Buffalo Creek	Basin	Perry	WWF, MF	None
2—Powell Creek				
3—North Fork Powell Creek	Basin, Source to Confluence with South Fork	Dauphin	CWF, MF	None
3—South Fork Powell Creek	Basin, Source to Confluence with North Fork	Dauphin	CWF, MF	None
2—Powell Creek	Basin, Confluence of North and South Forks to Mouth	Dauphin	TSF, MF	None

Authority

The provisions of this \S 93.9m amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9n. Drainage List N.

Susquehanna River Basin in Pennsylvania Juniata River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River 2—Juniata River 3—Frankstown Branch Juniata River				
4—Beaverdam Creek	Basin, Source to Pine Run	Blair	CWF, MF	None
5—Pine Run	Basin	Blair	WWF, MF	None
4—Beaverdam Creek	Basin, Pine Run to Confluence with South Poplar Run	Blair	CWF, MF	None
4—South Poplar Run	Basin, Source to Confluence with Beaverdam Creek	Blair	CWF, MF	None
3—Frankstown Branch Juniata River	Main Stem, Confluence of Beaverdam Creek and South Poplar Run to Halter Creek	Blair	TSF, MF	None
4—Unnamed Tributaries to Frankstown Branch	Basins, Confluence of Beaverdam Creek and South Poplar Run to Halter Creek	Blair	WWF, MF	None
4—Polecat Run	Basin	Blair	WWF, MF	None
4—Pawpaw Run	Basin	Blair	WWF, MF	None
4—South Dry Run	Basin	Blair	WWF, MF	None
4—McDonald Run	Basin	Blair	WWF, MF	None
4—Halter Creek	Basin, Source to Plum Creek	Blair	WWF, MF	None
5—Plum Creek	Basin, Source to SR 164	Blair	WWF, MF	None
5—Plum Creek	Main Stem, SR 164 to Mouth	Blair	HQ-CWF, MF	None
6—Tributaries to Plum Creek	Basins, SR 164 to Mouth	Blair	WWF, MF	None
4—Halter Creek	Main Stem, Plum Creek to Mouth	Blair	HQ-CWF, MF	None
5—Tributaries to Halter Creek	Basins, Plum Creek to Mouth	Blair	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Frankstown Branch Juniata River	Main Stem, Halter Creek to Piney Creek	Blair	WWF, MF	None
4—Unnamed Tributaries to Frankstown Branch	Basins, Halter Creek to Piney Creek	Blair	WWF, MF	None
4—Poplar Run 4—Old Town Run 4—Beaverdam Branch	Basin Basin	Blair Blair	CWF, MF WWF, MF	None None
5—Burgoon Run	Main Stem, Source to Confluence with Mill Run	Blair	TSF, MF	None
6—Unnamed Tributaries to Burgoon Run	Basins, Source to Confluence with Mill Run	Blair	WWF, MF	None
6—Glenwhite Run	Basin	Blair	CWF, MF	None
6—Kittanning Run	Basin	Blair	CWF, MF	None
6—Scotch Gap Run	Basin	Blair	WWF, MF	None
5—Mill Run	Basin, Source to Allegheny Reservoir	Blair	HQ-CWF, MF	None
5—Mill Run	Basin, Allegheny Reservoir to Confluence with Burgoon Run	Blair	WWF, MF	None
4—Beaverdam Branch	Main Stem, Confluence of Burgoon Run and Mill Run to PA 36 Bridge	Blair	TSF, MF	None
5—Unnamed Tributaries to Beaverdam Branch	Basins, Confluence of Burgoon Run and Mill Run to PA Rte 36 Bridge	Blair	WWF, MF	None
5—Sugar Run	Basin	Blair	CWF, MF	None
5—Spencer Run	Basin	Blair	WWF, MF	None
5—Blair Gap Run	Basin, Source to Altoona Reservoir at RM 5.6	Blair	CWF, MF	None
5—Blair Gap Run	Main Stem, Altoona Reservoir at RM 5.6 to Mouth	Blair	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Unnamed Tributaries to Blair Gap Run	Basins, Altoona Reservoir at RM 5.6 to Mouth	Blair	TSF, MF	None
6—Dry Run	Basin	Blair	WWF, MF	None
6—Gillians Run	Basin	Blair	CWF, MF	None
4—Beaverdam Branch	Basin, PA 36 Bridge to Mouth	Blair	WWF, MF	None
4—Brush Creek	Basin	Blair	WWF, MF	None
4—Robinson Run	Basin	Blair	WWF, MF	None
4—Canoe Creek	Basin	Blair	HQ-CWF, MF	None
4—Township Run	Basin	Blair	WWF, MF	None
4—Piney Creek	Basin	Blair	HQ-CWF, MF	None
3—Frankstown Branch Juniata River	Main Stem, Piney Creek to US 22 Bridge	Huntingdon	TSF, MF	None
4—Unnamed Tributaries	Basins, Piney	Blair-	WWF, MF	None
to Frankstown	Creek to US 22	Huntingdon		
Branch	Bridge			
4—Clover Creek	Basin	Blair	HQ-CWF, MF	None
4—Schmucker Run	Basin	Blair	WWF, MF	None
4—Yellow Spring Run	Basin	Blair	WWF, MF	None
4—Roaring Run	Basin	Blair	WWF, MF	None
4—Fox Run	Basin	Blair-	HQ-CWF,	None
		Huntingdon	MF	
3—Frankstown Branch Juniata River	Main Stem, US 22 Bridge to Confluence with Little Juniata River	Huntingdon	WWF, MF	None
4—Unnamed Tributaries to Frankstown Branch	Basins, US 22 Bridge to Confluence with Little Juniata River	Huntingdon	WWF, MF	None
4—Robinson Run	Basin	Huntingdon	WWF, MF	None
3—Little Juniata River	Main Stem,	Blair-	TSF, MF	None
	Source to Logan Spring Run	Huntingdon		
4—UNTs to Little Juniata River	Basins, Source to Logan Spring Run	Blair	WWF, MF	None
4—Spring Run	Basin	Blair	WWF, MF	None
4—Kettle Creek	Basin	Blair	WWF, MF	None
4—Homer Gap Run	Basin	Blair	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Sandy Run	Basin, Source to UNT 16026 at 40°32′53.2″N; 78°20′43.9″W	Blair	CWF, MF	None
5—UNT 16026 to Sandy Run	Basin	Blair	CWF, MF	None
4—Sandy Run	Basin, UNT 16026 to Mouth	Blair	HQ-CWF, MF	None
4—Riggles Gap Run	Basin	Blair	CWF, MF	None
4—Sugar Run	Basin	Blair	WWF, MF	None
4—Bells Gap Run	Basin	Blair	TSF, MF	None
4—Tipton Run	Basin	Blair	HQ-CWF, MF	None
4—Hutchinson Run	Basin	Blair	WWF, MF	None
4—Schell Run	Basin	Blair	WWF, MF	None
4—South Bald Eagle Creek	Main Stem	Blair	TSF, MF	None
5—Unnamed Tributaries to South Bald Eagle Creek	Basins	Blair	TSF, MF	None
5—Big Fill Run	Basin, Source to T-606 Bridge	Blair	EV, MF	None
5—Big Fill Run	Basin, T-606 Bridge to Mouth	Blair	HQ-CWF, MF	None
5—Vanscoyoc Run	Basin	Blair	CWF, MF	None
5—Decker Run	Basin	Blair	TSF, MF	None
5—Laurel Run	Basin	Blair	TSF, MF	None
5—Sink Run	Basin	Blair	TSF, MF	None
4—Logan Spring Run	Basin	Blair	WWF, MF	None
3—Little Juniata River	Main Stem, Logan Spring Run to McLain Run	Huntingdon	HQ-CWF, MF	None
3—Little Juniata River	Main Stem, McLain Run to Confluence with Juniata River and Frankstown Branch Juniata River	Huntingdon	CWF, MF	None
4—UNTs to Little Juniata River	Basins, Logan Spring Run to Confluence with Juniata River and Frankstown Branch Juniata River	Huntingdon- Blair	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Elk Run	Basin	Blair	WWF, MF	None
4—Gensimore Run	Basin	Huntingdon	WWF, MF	None
4—Sinking Run	Basin	Huntingdon	CWF, MF	None
4—Spruce Creek	Basin	Huntingdon	HQ-CWF, MF	None
4—McLain Run	Basin	Huntingdon	WWF, MF	None
2—Juniata River	Main Stem, Confluence of Frankstown Branch and Little Juniata River to Mouth	Perry	WWF, MF	None
3—Unnamed Tributaries	Basins,	Huntingdon	WWF, MF	None
to Juniata River	Confluence of Frankstown Branch and Little Juniata River to Raystown Branch	Hununguon	wwi, Mi	None
3—Shaver Creek	Basin	Huntingdon	HQ-CWF, MF	None
3—Standing Stone Creek	Basin	Huntingdon	HQ-CWF, MF	None
3—Crooked Creek	Basin	Huntingdon	WWF, MF	None
3—Snyders Run	Basin	Huntingdon	WWF, MF	None
3—Raystown Branch	Basin, Source to	Somerset	CWF, MF	None
Juniata River	Breastwork Run			
4—Breastwork Run	Basin	Somerset	HQ-CWF, MF	None
3—Raystown Branch Juniata River	Basin, Breastwork Run to Somerset- Bedford County Border at 39° 58' 49.3" N; 78° 45' 41.9" W	Somerset- Bedford	CWF, MF	None
3—Raystown Branch Juniata River	Main Stem, Somerset-Bedford County Border to Bedford- Huntingdon County Border at 40° 13′ 49.5″ N; 78° 14′ 18.2″ W	Bedford- Huntingdon	TSF, MF	None
4—Tributaries to Raystown Branch	Basins, Somerset- Bedford County Border to Shobers Run	Bedford	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Shobers Run	Basin	Bedford	HQ-CWF, MF	None
4—Tributaries to Raystown Branch	Basins, Shobers Run to Dunning Creek	Bedford	WWF, MF	None
4—Dunning Creek	Basin, Source to Stone Creek	Bedford	WWF, MF	None
5—Stone Creek	Basin, Source to Confluence with UNT 14908 at 40° 8′ 55.0″ N; 78° 33′ 59.5″ W	Bedford	WWF, MF	None
6—UNT 14908	Basin	Bedford	CWF, MF	None
5—Stone Creek	Basin, UNT 14908 to Mouth	Bedford	CWF, MF	None
4—Dunning Creek	Basin, Stone Creek to Bobs Creek	Bedford	WWF, MF	None
5—Bobs Creek	Basin, Source to Pavia Run	Bedford	HQ-CWF, MF	None
6—Pavia Run	Basin	Bedford	HQ-CWF, MF	None
5—Bobs Creek	Basin, Pavia Run to Mouth	Bedford	CWF, MF	None
4—Dunning Creek	Basin, Bobs Creek to Imlertown Run	Bedford	WWF, MF	None
5—Imlertown Run	Basin	Bedford	TSF, MF	None
4—Dunning Creek	Basin, Imlertown Run to Pleasant Valley Run	Bedford	WWF, MF	None
5—Pleasant Valley Run	Basin	Bedford	CWF, MF	None
4—Dunning Creek	Basin, Pleasant Valley Run to Mouth	Bedford	WWF, MF	None
4—Tributaries to Raystown Branch	Basins, Dunning Creek to Cove Creek	Bedford	WWF, MF	None
4—Cove Creek	Basin	Bedford	EV, MF	None
4—Tributaries to Raystown Branch	Basins, Cove Creek to Clear Creek	Bedford	WWF, MF	None
4—Clear Creek	Basin	Bedford	TSF, MF	None
4—Tributaries to Raystown Branch	Basins, Clear Creek to Brush Creek	Bedford	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Brush Creek	Basin, Source to Fulton-Bedford County Border at 39° 57′ 6.3″ N; 78° 14′ 20.3″ W	Fulton-Bedford	HQ-CWF, MF	None
4—Brush Creek	Basin, Fulton- Bedford County Border to Mouth	Bedford	WWF, MF	None
4—Tributaries to Raystown Branch	Basins, Brush Creek to Sherman Valley Run	Bedford	WWF, MF	None
4—Sherman Valley Run	Basin	Bedford	CWF, MF	None
4—Tributaries to	Basins, Sherman	Bedford	WWF, MF	None
Raystown Branch	Valley Run to Yellow Creek		,	
4—Yellow Creek	Basin	Bedford	HQ-CWF, MF	None
4—Tributaries to	Basins, Yellow	Bedford	WWF, MF	None
Raystown Branch	Creek to Ravers Run			
4—Ravers Run	Basin	Bedford	TSF, MF	None
4—Tributaries to Raystown Branch	Basins, Ravers Run to Bedford- Huntingdon County Border at 40° 13′ 49.5″ N; 78° 14′ 18.2″ W	Bedford	WWF, MF	None
3—Raystown Branch Juniata River	Basin, Bedford- Huntingdon County Border to Tatman Run	Huntingdon	WWF, MF	None
4—Tatman Run	Basin	Huntingdon	HQ-CWF, MF	None
3—Raystown Branch Juniata River	Basin, Tatman Run to Great Trough Creek	Huntingdon	WWF, MF	None
4—Great Trough Creek	Basin	Huntingdon	TSF, MF	None
3—Raystown Branch	Basin, Great	Huntingdon	WWF, MF	None
Juniata River	Trough Creek to Mouth			
3—Unnamed Tributaries	Basins, Raystown	Huntingdon-	HQ-CWF,	None
to Juniata River	Branch to Kishacoquillas Creek	Mifflin	MF	
3—Pike Run	Basin	Huntingdon	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Sugar Grove Run	Basin	Huntingdon	HQ-CWF, MF	None
3—Mill Creek	Basin	Huntingdon	TSF, MF	None
3—Shaughnessy Run	Basin	Huntingdon	HQ-CWF, MF	None
3—Smith Run	Basin	Huntingdon	TSF, MF	None
3—Hares Valley Creek	Basin	Huntingdon	TSF, MF	None
3—Scrub Run	Basin	Huntingdon	HQ-CWF, MF	None
3—Deep Hollow Run	Basin	Huntingdon	HQ-CWF, MF	None
3—Furnace Run	Basin	Mifflin	HQ-CWF, MF	None
3—Hill Valley Creek	Basin	Huntingdon	HQ-CWF, MF	None
3—Aughwick Creek	Main Stem	Huntingdon	TSF, MF	None
4—Unnamed Tributaries to Aughwick Creek	Basins	Huntingdon	TSF, MF	None
4—Sideling Hill Creek	Basin	Huntingdon	HQ-CWF, MF	None
4—Little Aughwick Creek				
5—North Branch Little Aughwick Creek	Basin, Source to Confluence with South Branch	Fulton	HQ-CWF, MF	None
5—South Branch Little Aughwick Creek	Basin, Source to Inlet of Cowans Gap Lake	Fulton	EV, MF	None
5—South Branch Little Aughwick Creek	Basin, Inlet of Cowans Gap Lake to Confluence with	Fulton	HQ-CWF, MF	None
4—Little Aughwick Creek	North Branch Basin, Confluence of North and South Branches to Mouth	Huntingdon	TSF, MF	None
4—Lick Run	Basin	Huntingdon	TSF, MF	None
4—Three Springs Creek	Basin	Huntingdon	CWF, MF	None
4—Laurel Run	Basin	Huntingdon	CWF, MF	None
4—Blacklog Creek	Basin, Source to Shade Creek	Huntingdon	HQ-CWF, MF	None
5—Shade Creek	Basin	Huntingdon	TSF, MF	None
4—Blacklog Creek	Basin, Shade Creek to Mouth	Huntingdon	CWF, MF	None
4—Old Womans Run	Basin	Huntingdon	CWF, MF	None
4—Browns Gap Run	Basin	Huntingdon	CWF, MF	None
4—Sugar Run	Basin	Huntingdon	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Fort Run	Basin	Huntingdon	CWF, MF	None
3—West Licking Creek	Basin	Huntingdon	HQ-CWF, MF	None
3—Sugar Valley Run	Basin	Mifflin	CWF, MF	None
3—Beaverdam Run	Basin	Mifflin	HQ-CWF, MF	None
3—Wharton Run	Basin	Mifflin	HQ-CWF, MF	None
3—Shanks Run	Basin	Mifflin	HQ-CWF, MF	None
3—Musser Run	Basin	Mifflin	HQ-CWF, MF	None
3—Town Run	Basin	Mifflin	HQ-CWF, MF	None
3—Wakefield Run	Basin	Mifflin	HQ-CWF, MF	None
3—Carlisle Run	Basin	Mifflin	HQ-CWF, MF	None
3—Strodes Run	Basin	Mifflin	HQ-CWF, MF	None
3—Minehart Run	Basin	Mifflin	HQ-CWF, MF	None
3—Granville Run	Basin	Mifflin	HQ-CWF, MF	None
3—Kishacoquillas Creek	Basin, Source to Frog Hollow	Mifflin	CWF, MF	None
4—Frog Hollow	Basin	Mifflin	HQ-CWF, MF	None
3—Kishacoquillas Creek	Basin, Frog Hollow	Mifflin	CWF, MF	None
4—Tea Creek	to Tea Creek Basin	Mifflin	HQ-CWF, MF	None
3—Kishacoquillas Creek	Main Stem, Tea Creek to Railroad Bridge between Yeagertown and	Mifflin	TSF, MF	None
4—Unnamed Tributaries to Kishacoquillas Creek	Burnham Basins, Tea Creek to Yeagertown/ Burnham Railroad Bridge	Mifflin	TSF, MF	None
4—Honey Creek	Basin	Mifflin	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Kishacoquillas Creek	Main Stem, Yeagertown/ Burnham Railroad Bridge to SR 2005 (Mill Road) Bridge at Mount Rock	Mifflin	HQ-CWF, MF	None
4—Unnamed Tributaries to Kishacoquillas Creek	Basins, Yeagertown/ Burnham Railroad Bridge to Mill Road Bridge	Mifflin	TSF, MF	None
4—Hungry Run	Basin	Mifflin	TSF, MF	None
4—Buck Run	Basin	Mifflin	TSF, MF	None
3—Kishacoquillas Creek	Main Stem, Mill Road Bridge to Mouth	Mifflin	TSF, MF	None
4—Unnamed Tributaries to Kishacoquillas Creek	Basins, Mill Road Bridge to Mouth	Mifflin	TSF, MF	None
3—Unnamed Tributaries to Juniata River	Basins, Kishacoquillas Creek to Little Buffalo Creek	Mifflin-Perry	CWF, MF	None
3—Jacks Creek	Basin, Source to Meadow Creek	Mifflin	CWF, MF	None
4—Meadow Creek	Basin	Mifflin	CWF, MF	None
3—Jacks Creek	Basin, Meadow Creek to Mouth	Mifflin	TSF, MF	None
3—Roaring Run	Basin	Juniata	CWF, MF	None
3—Macedonia Run	Basin	Juniata	HQ-CWF, MF	None
3—Muddy Run	Basin	Juniata	CWF, MF	None
3—Horning Run	Basin	Juniata	CWF, MF	None
3—Lost Creek	Basin, Source to SR 35 Bridge at Oakland Mills	Juniata	HQ-CWF, MF	None
3—Lost Creek	Basin, SR 35 Bridge to Little Lost Creek	Juniata	CWF, MF	None
4—Little Lost Creek	Basin	Juniata	TSF, MF	None
3—Lost Creek	Basin, Little Lost Creek to Big Run	Juniata	TSF, MF	None
4—Big Run	Basin	Juniata	CWF, MF	None
3—Lost Creek	Basin, Big Run to Mouth	Juniata	TSF, MF	None
3—Schweyer Run	Basin	Juniata	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tuscarora Creek	Basin, Source to Horse Valley Run	Juniata	CWF, MF	None
4—Horse Valley Run	Basin	Juniata	HQ-CWF, MF	None
3—Tuscarora Creek	Basin, Horse Valley Run to Willow Run	Juniata	CWF, MF	None
4—Willow Run	Basin	Juniata	HQ-CWF, MF	None
3—Tuscarora Creek	Basin, Willow Run to East Licking Creek	Juniata	CWF, MF	None
4—East Licking Creek	Basin, Source to Clearview Reservoir Water Supply Intake	Juniata	HQ-CWF, MF	None
4—East Licking Creek	Basin, Clearview Reservoir Water Supply Intake to Mouth	Juniata	CWF, MF	None
3—Tuscarora Creek	Basin, East Licking Creek to Mouth	Juniata	CWF, MF	None
3—Doe Run	Basin	Juniata	TSF, MF	None
3—Locust Run	Basin	Juniata	CWF, MF	None
3—Delaware Creek	Basin	Juniata	TSF, MF	None
3—Raccoon Creek	Basin	Perry	CWF, MF	None
3—Sugar Run	Basin	Juniata	CWF, MF	None
3—Cocolamus Creek	Basin	Perry	TSF, MF	None
3—Reiders Run	Basin	Perry	CWF, MF	None
3—Wildcat Run	Basin	Perry	CWF, MF	None
3—Buffalo Creek	Basin	Perry	HQ-CWF, MF	None
3—Little Buffalo Creek	Basin, Source to State Park Dam	Perry	HQ-CWF, MF	None
3—Little Buffalo Creek	Basin, State Park Dam to Mouth	Perry	CWF, MF	None
3—Unnamed Tributaries to Juniata River	Basins, Little Buffalo Creek to Mouth	Perry	WWF, MF	None
3—Bailey Run	Basin	Perry	CWF, MF	None
3—Howe Run	Basin	Perry	WWF, MF	None
3—Board Run	Basin	Perry	WWF, MF	None
3—White Run	Basin	Perry	WWF, MF	None
3—Losh Run	Basin	Perry	WWF, MF	None

Authority

The provisions of this § 93.9n amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.9n adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended July 17, 1992, effective July 18, 1992, 22 Pa.B. 3741; amended November 19, 1993, effective November 20, 1993, 23 Pa.B. 5529; amended September 22, 1995, effective September 23, 1995, 25 Pa.B. 3971; amended November 8, 1996, effective November 9, 1996, 26 Pa.B. 5370; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended September 4, 1998, effective September 5, 1998, 28 Pa.B. 4510; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; amended September 27, 2002, effective September 28, 2002, 32 Pa.B. 4695; corrected December 27, 2002, effective December 7, 2002, 32 Pa.B. 6381; amended October 31, 2003, effective November 1, 2003, 33 Pa.B. 5420; amended November 12, 2004, effective November 13, 2004, 34 Pa.B. 6133; amended August 8, 2008, effective August 9, 2008, 38 Pa.B. 4364; amended May 15, 2009, effective May 16, 2009, 39 Pa.B. 2523; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended November 17, 2017, effective November 18, 2017, 47 Pa.B. 7029; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388895) to (388906).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

(*Departmental Note*: Final consideration of the appropriate designation of the Trout Run basin will be part of a Part B final rulemaking action to be taken at a later date. A proposal which would have changed the designation from WWF to EV was included in the proposed rulemaking at 27 Pa.B. 1449, 1457 (March 22, 1997).)

§ 93.90. Drainage List O.

Susquehanna River Basin in Pennsylvania Susquehanna River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Susquehanna River	Main Stem, Juniata River to PA-MD State Border	York- Lancaster	WWF, MF	None
2—Unnamed Tributaries to	Basins, Juniata	Perry- Cumberland-	WWF, MF	None
Susquehanna River	River to Muddy Run	Dauphin-York- Lancaster		
2—Little Juniata Creek	Basin	Perry	CWF, MF	None
2—Sherman Creek	Basin, Source to Cisna Run Village	Perry	HQ-CWF, MF	None
2—Sherman Creek	Main Stem, Cisna Run Village to Mouth	Perry	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Sherman Creek	Basins, Cisna Run Village to Mouth	Perry	WWF, MF	None
3—Bixler Run	Basin	Perry	CWF, MF	None
3—Muddy Run	Basin	Perry	WWF, MF	None
3—Laurel Run	Basin, Source to South Branch Laurel Run	Perry	EV, MF	None
4—South Branch Laurel Run	Basin	Perry	HQ-CWF, MF	None
3—Laurel Run	Basin, South Branch to T 339	Perry	HQ-CWF, MF	None
3—Laurel Run	Basin, T 339 to Mouth	Perry	CWF, MF	None
3—Montour Creek	Basin	Perry	CWF, MF	None
3—Baken Creek	Basin	Perry	CWF, MF	None
3—McCabe Run	Basin	Perry	CWF, MF	None
3—Green Valley Run	Basin	Perry	CWF, MF	None
3—Perry Furnace Run	Basin	Perry	CWF, MF	None
3—Pisgah Run	Basin	Perry	WWF, MF	None
3—Fishing Run	Basin	Perry	WWF, MF	None
3—Dark Run	Basin	Perry	CWF, MF	None
2—Cove Creek	Basin	Perry	CWF, MF	None
2—Clark Creek	Basin	Dauphin	HQ-CWF, MF	None
2—Stony Creek	Basin, Source to Ellendale Dam	Dauphin	HQ-CWF, MF	None
2—Stony Creek	Basin, Ellendale Dam to Mouth	Dauphin	CWF, MF	None
2—Fishing Creek (West)	Basin	Perry	CWF, MF	None
2—Fishing Creek (East)	Basin	Dauphin	WWF, MF	None
2—Conodoguinet Creek	Basin, Source to Letterkenny Reservoir Dam	Franklin	HQ-CWF, MF	None
2—Conodoguinet Creek	Basin, Letterkenny Reservoir Dam to Trout Run	Franklin	CWF, MF	None
3—Trout Run	Basin, Source to Water Supply Dam	Franklin	EV, MF	None
3—Trout Run	Basin, Water Supply Dam to Mouth	Franklin	HQ-CWF, MF	None
2—Conodoguinet Creek	Basin, Trout Run to PA 997 at Roxbury	Franklin	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Conodoguinet Creek	Main Stem, PA 997 at Roxbury to Mouth	Franklin	WWF, MF	None
3—Unnamed Tributaries to Conodoguinet Creek	Basins, PA 997 at Roxbury to Mouth	Franklin- Cumberland	WWF, MF	None
3—Muddy Run	Basin, Source to Rowe Run	Franklin	WWF, MF	None
4—Rowe Run	Basin	Franklin	CWF, MF	None
3—Muddy Run	Basin, Rowe Run to Mouth	Franklin	WWF, MF	None
3—Middle Spring Creek				
4—Furnace Run	Basin	Franklin- Cumberland	CWF, MF	None
4—Gum Run	Basin	Franklin- Cumberland	CWF, MF	None
3—Middle Spring Creek	Basin, Confluence of Furnace Run and Gum Run to T 303 (Avon Road)	Franklin- Cumberland	HQ-CWF, MF	None
3—Middle Spring Creek	Basin, T 303 (Avon Road) to Mouth	Franklin- Cumberland	CWF, MF	None
3—Paxton Run	Basin	Cumberland	WWF, MF	None
3—Newburg Run	Basin	Cumberland	WWF, MF	None
3—Peebles Run	Basin	Cumberland	WWF, MF	None
3—Three Square Hollow Run	Basin	Cumberland	WWF, MF	None
3—Green Spring Creek	Basin	Cumberland	CWF, MF	None
3—Brandy Run	Basin	Cumberland	CWF, MF	None
3—Whisky Run	Basin	Cumberland	TSF, MF	None
3—Back Creek	Basin	Cumberland	WWF, MF	None
3—Doubling Gap Creek	Basin, Source to PA 944	Cumberland	HQ-CWF, MF	None
3—Doubling Gap Creek	Basin, PA 944 to Mouth	Cumberland	CWF, MF	None
3—Big Spring Creek	Basin, Source to SR 3007 (T 333)	Cumberland	EV, MF	None
3—Big Spring Creek	Basin, SR 3007 (T 333) to Nealy Road	Cumberland	HQ-CWF, MF	None
3—Big Spring Creek	Basin, Nealy Road to Mouth	Cumberland	CWF, MF	None
3—Rock Run	Basin	Cumberland	WWF, MF	None
3—Bloser Creek	Basin	Cumberland	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Locust Creek3—Mount Rock SpringCreek	Basin Basin	Cumberland Cumberland	WWF, MF WWF, MF	None None
3—Opossum Creek	Basin, Source to PA Fish Commission Dam	Cumberland	HQ-TSF, MF	None
3—Opossum Creek	Basin, PA Fish Commission Dam to Mouth	Cumberland	TSF, MF	None
3—Alexanders Spring Creek	Basin	Cumberland	CWF, MF	None
3—Meetinghouse Run	Basin	Cumberland	WWF, MF	None
3—Wertz Run	Basin	Cumberland	WWF, MF	None
3—Spring Run	Basin	Cumberland	WWF, MF	None
3—Letort Spring Run	Basin, Source to PA 34 Bridge	Cumberland	HQ-CWF, MF	None
3—Letort Spring Run	Basin, PA 34 Bridge to Railroad Bridge at Letort Park	Cumberland	EV, MF	None
3—Letort Spring Run	Basin, Railroad Bridge at Letort Park to Mouth	Cumberland	HQ-CWF, MF	None
3—Simmons Creek	Basin	Cumberland	WWF, MF	None
3—Hogestown Run	Basin	Cumberland	CWF, MF	None
3—Trindle Spring Run	Basin, Source to Spring near the Silver Spring Meeting House	Cumberland	CWF, MF	None
3—Trindle Spring Run	Basin, Spring near the Silver Spring Meeting House to Mouth	Cumberland	HQ-CWF, MF	None
2—Paxton Creek	Basin	Dauphin	WWF, MF	None
2—Spring Creek	Basin	Dauphin	CWF, MF	None
2—Yellow Breeches Creek	Main Stem, Source to LR 21012 (SR 1007)	Cumberland	HQ-CWF, MF	None
3—Unnamed Tributaries to Yellow Breeches Creek	Basins, Source to LR 21012	Cumberland	HQ-CWF, MF	None
3—Hairy Springs Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Sthromes Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Watery Hollow	Basin	Cumberland	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Peach Orchard Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Bettem Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—State Road Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Irishtown Gap Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Kings Gap Hollow	Basin	Cumberland	HQ-CWF, MF	None
3—Spruce Run	Basin	Cumberland	HQ-CWF, MF	None
3—Mountain Creek	Basin, Source to Toland	Cumberland	HQ-CWF, MF	None
3—Mountain Creek	Basin, Toland to Mt. Holly Springs	Cumberland	CWF, MF	None
3—Mountain Creek	Basin, Mt. Holly Springs to Mouth	Cumberland	TSF, MF	None
3—Old Town Run	Basin	Cumberland	HQ-CWF, MF	None
2—Yellow Breeches Creek	Main Stem, LR 21012 to Mouth	Cumberland- York- Dauphin	CWF, MF	Add DO=Minimum 7.0 mg/L, June 1 to Sept. 30
3—Unnamed Tributaries to Yellow Breeches Creek	Basins, LR 21012 to Mouth	Cumberland- York	CWF, MF	None
3—Dogwood Run	Basin	Cumberland	CWF, MF	None
3—Stony Run	Basin	York	CWF, MF	None
3—Pippins Run	Basin	York	CWF, MF	None
3—Cedar Run	Basin	Cumberland	CWF, MF	None
2—Marsh Run	Basin	York	WWF, MF	None
2—Laurel Run	Basin	Dauphin	WWF, MF	None
2—Swatara Creek	Basin, Source to Mill Creek	Schuylkill	CWF, MF	None
3—Mill Creek	Basin, Source to City of Lebanon Authority Dam	Schuylkill	EV, MF	None
3—Mill Creek	Basin, City of Lebanon Authority Dam to Mouth	Schuylkill	CWF, MF	None
2—Swatara Creek	Basin, Mill Creek to Proposed Swatara Gap Dam	Lebanon	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Swatara Creek	Main Stem, Proposed Swatara Gap Dam to Mouth	Dauphin	WWF, MF	None
3—Unnamed Tributaries to Swatara Creek	Basins, Proposed Swatara Gap Dam to Mouth	Lebanon- Dauphin	WWF, MF	None
3—Monroe Creek	Basin, Source to Tailwaters of Lake Strause	Lebanon	HQ-CWF, MF	None
3—Monroe Creek	Basin, Lake Strause	Lebanon	WWF, MF	None
3—Monroe Creek	Basin, Lake Strause Dam to Mouth	Lebanon	WWF, MF	None
3—Forge Creek	Basin	Lebanon	WWF, MF	None
3—Oil Creek	Basin	Lebanon	WWF, MF	None
3—Red Run	Basin	Lebanon	WWF, MF	None
3—Little Swatara Creek	Basin, Source to Berks-Lebanon County Border	Berks-Lebanon	CWF, MF	None
3—Little Swatara Creek	Basin, Berks- Lebanon County Border to Mouth	Lebanon	WWF, MF	None
3—Indiantown Run	Basin, Source to Inlet of Marquette Lake	Lebanon	CWF, MF	None
3—Indiantown Run	Basin, Inlet of Marquette Lake to Inlet of Memorial Lake	Lebanon	TSF, MF	None
3—Indiantown Run	Basin, Inlet of Memorial Lake to Mouth	Lebanon	WWF, MF	None
3—Quittapahilla Creek	Basin	Lebanon	TSF, MF	None
3—Bow Creek	Basin	Dauphin	WWF, MF	None
3—Manada Creek	Basin, Source to I-81 at 40° 21' 48.6" N; 76° 42' 20.0" W	Dauphin	CWF, MF	None
3—Manada Creek	Basin, I-81 to Mouth	Dauphin	WWF, MF	None
3—Spring Creek	Basin	Dauphin	WWF, MF	None
3—Beaver Creek	Basin	Dauphin	WWF, MF	None
3—Iron Run	Basin	Dauphin	WWF, MF	None
2—Fishing Creek	Basin	York	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Conewago Creek	Basin	Lancaster- Dauphin	TSF, MF	None
2—West Conewago Creek	Basin, Source to Pleasant Dale Creek	Adams	HQ-CWF, MF	None
3—Pleasant Dale Creek	Basin	Adams	WWF, MF	None
2—West Conewago Creek	Main Stem, Pleasant Dale Creek to Oppossum Creek	Adams	CWF, MF	None
3—Unnamed Tributaries to West Conewago Creek	Basins, Pleasant Dale Creek to Oppossum Creek	Adams	WWF, MF	None
3—Oppossum Creek	Basin	Adams	TSF, MF	None
2—West Conewago Creek	Main Stem, Oppossum Creek to Adams-York County Border	Adams-York	WWF, MF	None
3—Unnamed Tributaries to West Conewago Creek	Basins, Oppossum Creek to Adams-York County Border	Adams	WWF, MF	None
3—Beaverdam Creek	Basin	Adams	WWF, MF	None
3—Plum Run	Basin	Adams	WWF, MF	None
3—Swift Run	Basin	Adams	WWF, MF	None
3—South Branch Conewago Creek	Main Stem, PA-MD State Border to Mouth	Adams	WWF, MF	None
4—Unnamed Tributaries to South Branch Conewago Creek	Basins (all sections in PA)	Adams-York	WWF, MF	None
4—Long Arm Creek	Basin, PA-MD State Border to Mouth (all sections in PA)	York	WWF, MF	None
4—Haldeman Quarries	Basin	Adams	CWF, MF	None
4—Indian Run	Basin	Adams	WWF, MF	None
4—Plum Creek	Basin	Adams	WWF, MF	None
3—Pine Run	Basin	Adams	WWF, MF	None
3—Markel Run	Basin	Adams	WWF, MF	None
3—Beaver Creek	Basin	Adams	WWF, MF	None
2—West Conewago Creek	Main Stem, Adams-York County Border to Mouth	York	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to West Conewago Creek	Basins, Adams- York County Border to Mouth	York	WWF, MF	None
3—Davidsburg Run	Basin	York	WWF, MF	None
3—Bermudian Creek	Main Stem	York	WWF, MF	None
4—Unnamed Tributaries to Bermudian Creek	Basins	Adams-York	WWF, MF	None
4—Gardner Run	Basin	Adams	WWF, MF	None
4—Latimore Creek	Basin	Adams	CWF, MF	None
4—North Branch Bermudian Creek	Basin	York	WWF, MF	None
4—Mud Run	Basin	York	WWF, MF	None
4—Doe Run	Basin	York	WWF, MF	None
4—Red Run	Basin	York	WWF, MF	None
3—Beaver Creek	Basin	York	WWF, MF	None
3—Laurel Run	Basin	York	WWF, MF	None
3—Bennett Run	Basin	York	WWF, MF	None
3—Little Conewago Creek	Basin	York	TSF, MF	None
3—Musser Run	Basin	York	WWF, MF	None
2—Snitz Creek	Basin	Lancaster	WWF, MF	None
2—Hartman Run	Basin	York	WWF, MF	None
2—Conoy Creek	Basin	Lancaster	TSF, MF	None
2—Codorus Creek	Basin, Source to West Branch	York	TSF, MF	None
3—West Branch Codorus Creek	Basin	York	WWF, MF	None
2—Codorus Creek	Main Stem, West Branch to Oil Creek	York	HQ-CWF, MF	None
3—Unnamed Tributaries to Codorus Creek	Basins, West Branch to Oil Creek	York	WWF, MF	None
3—Porters Creek	Basin	York	WWF, MF	None
3—Oil Creek	Basin	York	WWF, MF	None
2—Codorus Creek	Main Stem, Oil Creek to Mouth	York	WWF, MF	None
3—Unnamed Tributaries to Codorus Creek	Basins, Oil Creek to Mouth	York	WWF, MF	None
3—Bunch Creek	Basin	York	WWF, MF	None
3—Stoverstown Branch	Basin	York	WWF, MF	None
3—South Branch Codorus Creek	Basin, Source to UNT from Glen Rock Valley at RM 16.85	York	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—UNT to South Branch Codorus Creek Through Glen Rock Valley	Basin	York	CWF, MF	None
3—South Branch Codorus Creek	Basin, UNT from Glen Rock Valley to East Branch Codorus Creek	York	WWF, MF	None
4—East Branch Codorus Creek	Basin, Source to PA 214	York	HQ-CWF, MF	None
4—East Branch Codorus Creek	Basin, PA 214 to Inlet of Lake Redman	York	CWF, MF	None
4—East Branch Codorus Creek	Main Stem, Inlet of Lake Redman to Mouth	York	WWF, MF	None
5—UNTs to East Branch Codorus Creek	Basins, Inlet of Lake Redman to Mouth	York	CWF, MF	None
5—Inners Creek	Basin	York	CWF, MF	None
3—South Branch Codorus Creek	Basin, East Branch Codorus Creek to Mouth	York	WWF, MF	None
3—Willis Run	Basin	York	WWF, MF	None
3—Mill Creek	Basin	York	WWF, MF	None
3—Dee Run	Basin	York	WWF, MF	None
3—Trout Run	Basin, Source to UNT at RM 0.3	York	HQ-CWF, MF	None
4—UNT to Trout Run at RM 0.3	Basin	York	CWF, MF	None
3—Trout Run	Basin, UNT at RM 0.3 to Mouth	York	CWF, MF	None
2—Wildcat Run	Basin	York	WWF, MF	None
2—Dugan Run	Basin	York	WWF, MF	None
2—Chickies Creek	Main Stem	Lancaster	WWF, MF	None
3—Unnamed Tributaries	Basins	Lebanon-	WWF, MF	None
to Chickies Creek		Lancaster		
3—Shearers Creek	Basin	Lancaster	HQ-CWF, MF	None
3—Boyers Run	Basin	Lancaster	WWF, MF	None
3—Rife Run	Basin	Lancaster	WWF, MF	None
3—Dellinger Run	Basin	Lancaster	WWF, MF	None
3—Little Chickies Creek	Basin	Lancaster	TSF, MF	None
3—Donegal Creek	Main Stem	Lancaster	TSF, MF	None
4—Unnamed Tributaries to Donegal Creek	Basins	Lancaster	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Donegal Springs	Basin	Lancaster	HQ-CWF, MF	None
2—Kreutz Creek	Basin	York	WWF, MF	None
2—Shawnee Run	Basin	Lancaster	WWF, MF	None
2—Strickler Run	Basin	Lancaster	WWF, MF	None
2—Shumans Run	Basin	Lancaster	WWF, MF	None
2—Stamans Run	Basin	Lancaster	WWF, MF	None
2—Klines Run	Basin	York	WWF, MF	None
2—Dry Run	Basin	Lancaster	WWF, MF	None
2—Witmers Run	Basin	Lancaster	WWF, MF	None
2—Canadochly Creek	Basin	York	WWF, MF	None
2—Cabin Creek	Basin	York	WWF, MF	None
2—Wisslers Run	Basin	Lancaster	HQ-CWF, MF	None
2—Bull Run	Basin	York	WWF, MF	None
2—Fishing Creek	Basin, Source to PA 624 Bridge	York	TSF, MF	None
2—Fishing Creek	Main Stem, PA 624 Bridge to Mouth	York	TSF, MF	None
3—Unnamed Tributaries	Basins, PA 624	York	CWF, MF	None
to Fishing Creek	Bridge to Mouth			
3—Beaver Creek	Basin	York	CWF, MF	None
2—Green Branch	Basin	York	WWF, MF	None
2—Manns Run	Basin	Lancaster	WWF, MF	None
2—Mahala Run	Basin	York	WWF, MF	None
2—Fisherman Run	Basin	Lancaster	WWF, MF	None
2—Cuffs Run	Basin	York	WWF, MF	None
2—Frys Run	Basin	Lancaster	WWF, MF	None
2—Wilson Run	Basin	York	WWF, MF	None
2—Boyds Run	Basin	York	WWF, MF	None
2—Conestoga River	Basin, Source to UNT 07792 at 40° 8′ 57.4″ N; 76° 5′ 24.9″ W	Lancaster	WWF, MF	None
3—UNT 07792 to Conestoga River at 40° 8′ 57.4″ N; 76° 5′ 24.9″ W	Basin	Lancaster	CWF, MF	None
2—Conestoga River	Main Stem, UNT 07792 at 40° 8' 57.4" N; 76° 5' 24.9" W downstream to Mouth	Lancaster	WWF, MF	None
3—UNTs to Conestoga River	Basins, UNT 07792 to Mouth	Berks-Lancaster	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Muddy Creek	Basin, Source to UNT at 40° 13′ 9.9″ N; 76° 1′ 16.7″ W	Lancaster	WWF, MF	None
4—UNT at 40° 13′ 9.9″ N; 76° 1′ 16.7″ W	Basin	Lancaster	TSF, MF	None
3—Muddy Creek	Main Stem, UNT at 40° 13′ 9.9″ N; 76° 1′ 16.7″ W to Little Muddy Creek	Lancaster	TSF, MF	None
4—Unnamed Tributaries to Muddy Creek	Basins, UNT at 40° 13′ 9.9″ N; 76° 1′ 16.7″ W to Little Muddy Creek	Lancaster	WWF, MF	None
4—Rock Run	Basin	Lancaster	HQ-TSF, MF	None
4—Black Creek	Basin	Lancaster	HQ-WWF, MF	None
4—Little Muddy Creek	Basin, Source to PA 897 Bridge	Lancaster	TSF, MF	None
4—Little Muddy Creek	Basin, PA 897 Bridge to Mouth	Lancaster	WWF, MF	None
3—Muddy Creek	Basin, Little Muddy Creek to Mouth	Lancaster	WWF, MF	None
3—Groff Creek	Basin	Lancaster	WWF, MF	None
3—Cocalico Creek	Basin, Source to Blue Lake	Lancaster	HQ-WWF, MF	None
3—Cocalico Creek	Basin, Blue Lake	Lancaster	WWF, MF	None
3—Cocalico Creek	Main Stem, Blue Lake to Mouth	Lancaster	WWF, MF	None
4—Unnamed Tributaries to Cocalico Creek	Basins, Blue Lake to Mouth	Lancaster	WWF, MF	None
4—Harnish Run	Basin	Lancaster	WWF, MF	None
4—Little Cocalico Creek	Basin	Lancaster	TSF, MF	None
4—Stony Run	Basin	Lancaster	WWF, MF	None
4—Coover Run	Basin	Lancaster	WWF, MF	None
4—Indian Run	Basin	Lancaster	TSF, MF	None
4—Meadow Run	Basin	Lancaster	WWF, MF	None
4—Middle Creek	Basin, Source to PA Game Commission Dam	Lancaster	WWF, MF	None
4—Middle Creek	Basin, PA Game Commission Dam to Elders Run	Lancaster	TSF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Elders Run	Basin	Lancaster	EV, MF	None
4—Middle Creek	Basin, Elders Run to Furnace Run	Lancaster	TSF, MF	None
5—Furnace Run	Basin, source to SR 1026	Lancaster	HQ-CWF, MF	None
5—Furnace Run	Basin, SR 1026 to Segloch Run	Lancaster	TSF, MF	None
6—Segloch Run	Basin	Lancaster	EV, MF	None
5—Furnace Run	Basin, Segloch Run to Mouth	Lancaster	TSF, MF	None
4—Middle Creek	Basin, Furnace Run to Mouth	Lancaster	WWF, MF	None
4—Hammer Creek	Basin, Source to second Rexmont Road crossing (downstream of the two former water supply reservoirs)	Lebanon	HQ-CWF, MF	None
4—Hammer Creek	Basin, second Rexmont Road crossing to but not including UNT 07678 at RM 14.2	Lebanon	CWF, MF	None
4—Hammer Creek	Basin, from and including UNT 07678 downstream to Walnut Run	Lancaster	HQ-CWF, MF	None
5—Walnut Run	Basin	Lancaster	EV, MF	None
4—Hammer Creek	Basin, Walnut Run to inlet of Speedwell Forge Lake	Lancaster	HQ-CWF, MF	None
4—Hammer Creek	Basin, Inlet of Speedwell Forge Lake to UNT 07671 at RM 8.8	Lancaster	WWF, MF	None
5—UNT 07671	Basin	Lancaster	HQ-CWF, MF	None
4—Hammer Creek	Basin, UNT 07671 downstream to Speedwell Forge Lake Dam	Lancaster	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Hammer Creek	Basin, Speedwell Forge Lake Dam to Mouth	Lancaster	TSF, MF	None
3—Lititz Run	Basin	Lancaster	WWF, MF	None
3—Landis Run	Basin	Lancaster	WWF, MF	None
3—Stauffer Run	Basin	Lancaster	WWF, MF	None
3—Mill Creek	Main Stem, Source to SR 1011	Lancaster	CWF, MF	None
4—Unnamed Tributary to Mill Creek From New Holland Reservoir	Basin, Source to Tailwaters of New Holland Reservoir	Lancaster	HQ-CWF, MF	None
4—Unnamed Tributary to Mill Creek From New Holland Reservoir	Basin, New Holland Reservoir	Lancaster	CWF, MF	None
4—Unnamed Tributary to Mill Creek From New Holland Reservoir	Basin, New Holland Reservoir Dam to Mouth	Lancaster	CWF, MF	None
3—Mill Creek	Basin, SR 1011 to Mouth	Lancaster	WWF, MF	None
3—Stehman Run	Basin	Lancaster	WWF, MF	None
3—Little Conestoga Creek	Basin, Source to Swarr Run	Lancaster	TSF, MF	None
4—Swarr Run	Main Stem	Lancaster	TSF, MF	None
5—Unnamed Tributaries to Swarr Run	Basins	Lancaster	CWF, MF	None
5—Millers Run	Basin	Lancaster	CWF, MF	None
3—Little Conestoga Creek	Basin, Swarr Run to West Branch	Lancaster	WWF, MF	None
4—West Branch Little Conestoga Creek	Basin	Lancaster	TSF, MF	None
3—Little Conestoga Creek	Basin, West Branch to Mouth	Lancaster	WWF, MF	None
3—Witmer Run	Basin	Lancaster	WWF, MF	None
2—Boyds Run	Basin	York	WWF, MF	None
2—Grubb Hollow	Basin	Lancaster	HQ-WWF, MF	None
2—Pequea Creek	Main Stem, Source to PA 897	Lancaster	HQ-CWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, Source to PA 897	Lancaster	HQ-CWF, MF	None
3—Indian Spring Run	Basin, Source to SR 10 Bridge	Chester	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Indian Spring Run	Basin, SR 10 Bridge to Confluence of UNT 07540 at RM 1.95	Lancaster	CWF, MF	None
4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, Source to SR 10 Bridge	Chester	HQ-CWF, MF	None
4—UNT 07540 at RM 1.95 to Indian Spring Run	Basin, SR 10 Bridge to Mouth	Lancaster	CWF, MF	None
3—Indian Spring Run	Basin, UNT 07540 at RM 1.95 to Mouth	Lancaster	CWF, MF	None
2—Pequea Creek	Main Stem, PA 897 to Mouth	Lancaster	WWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, PA 897 to Eshleman Run	Lancaster	CWF, MF	None
3—White Horse Run	Basin	Lancaster	WWF, MF	None
3—Umbles Run	Basin	Lancaster	HQ-CWF, MF	None
3—Houston Run	Basin	Lancaster	CWF, MF	None
3—Eshleman Run	Basin	Lancaster	CWF, MF	None
3—Watson Run	Basin	Lancaster	WWF, MF	None
3—Walnut Run	Basin	Lancaster	WWF, MF	None
3—Little Beaver Creek	Basin	Lancaster	TSF, MF	None
3—Big Beaver Creek	Basin	Lancaster	TSF, MF	None
3—Huber Run	Basin	Lancaster	CWF, MF	None
3—Goods Run	Basin	Lancaster	TSF, MF	None
3—Silver Mine Run	Basin	Lancaster	TSF, MF	None
3—Climbers Run	Main Stem	Lancaster	CWF, MF	None
4—Unnamed Tributaries to Climbers Run	Basins	Lancaster	CWF, MF	None
4—Trout Run	Basin	Lancaster	HQ-CWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, Eshleman Run to UNT 07452	Lancaster	WWF, MF	None
3—UNT 07452 to Pequea Creek at 39° 54′ 20.6″ N; 76° 19′ 41.8″ W	Basin	Lancaster	HQ-CWF, MF	None
3—Unnamed Tributaries to Pequea Creek	Basins, UNT 07452 to UNT 07451	Lancaster	WWF, MF	None
3—UNT 07451 to Pequea Creek at 39° 54′ 12.4″ N; 76° 19′ 43.0″ W	Basin	Lancaster	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Pequea Creek	Basins, UNT 07451 to Mouth	Lancaster	WWF, MF	None
2—Otter Creek	Main Stem, Source to Upstream Boundary of State Game Lands No. 83 (T 616)	York	CWF, MF	None
3—Unnamed Tributaries to Otter Creek	Basins, Source to Upstream Boundary of State Game Lands No. 83	York	CWF, MF	None
3—Mill Branch	Basin	York	WWF, MF	None
3—South Fork Otter Creek	Basin	York	WWF, MF	None
2—Otter Creek	Basin, Upstream Boundary State Game Lands No. 83 to Mouth	York	HQ-CWF, MF	None
2—Sawmill Run	Main Stem	York	WWF, MF	None
3—Unnamed Tributaries to Sawmill Run	Basins	York	WWF, MF	None
3—Furnace Run	Basin	York	CWF, MF	None
2—House Rock Run	Basin	Lancaster	WWF, MF	None
2—Brubaker Run	Basin	Lancaster	WWF, MF	None
2—Reed Run	Basin	Lancaster	HQ-WWF, MF	None
2—Counselman Run	Basin	York	WWF, MF	None
2—Tucquan Creek	Basin	Lancaster	HQ-CWF, MF	None
2—Duncan Run	Basin	York	WWF, MF	None
2—Oakland Run	Basin	York	CWF, MF	None
2—Kellys Run	Basin	Lancaster	WWF, MF	None
2—Tobe Run	Basin	Lancaster	WWF, MF	None
2—Anderson Run	Basin	York	WWF, MF	None
2—Muddy Run	Basin, Source to Muddy Run Dam	Lancaster	TSF, MF	None
2—Muddy Run	Basin, Muddy Run Dam to the Mouth	Lancaster	WWF, MF	None
2—Unnamed Tributaries to West Bank of Susquehanna River	Basins, Muddy Run to PA-MD State Border	York	WWF, MF	None
2—Unnamed Tributaries to East Bank of Susquehanna River	Basins, Muddy Run to PA-MD State Border	Lancaster	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Wissler Run	Basin	Lancaster	HQ-WWF, MF	None
2—Muddy Creek				
3—North Branch Muddy Creek	Basin, Source to Rambo Run	York	CWF, MF	None
4—Rambo Run	Basin	York	EV, MF	None
3—North Branch Muddy Creek	Basin, Rambo Run to Confluence with South Branch	York	CWF, MF	None
3—South Branch Muddy Creek	Basin, Source to Confluence with North Branch	York	HQ-CWF, MF	None
2—Muddy Creek	Basin (all sections of PA), Confluence of North and South Branches to Mouth	York	TSF, MF	None
2—Fishing Creek	Basin, source to UNT 07256 (near T434 Bridge)	Lancaster	HQ-CWF, MF	None
3—UNT 07256 to Fishing Creek (RM 3.95)	Basin	Lancaster	EV, MF	None
2—Fishing Creek	Basin, UNT 07256 (near T434 Bridge) to Mouth	Lancaster	EV, MF	None
2—Robinson Run	Basin	York	WWF, MF	None
2—Peters Creek	Basin	Lancaster	HQ-WWF, MF	None
2—Haines Branch	Basin	Lancaster	HQ-WWF, MF	None
2—Michael Run	Basin (all sections in PA)	York	WWF, MF	None
1—Susquehanna River (MD) 2—Unnamed Tributaries to West Bank of Susquehanna River	Basins (all sections in PA), PA-MD State Border to Mouth	York	WWF, MF	None
2—Unnamed Tributaries to East Bank of Susquehanna River	Basins (all sections in PA) PA-MD State Border to Mouth	Lancaster	HQ-CWF, MF	None
2—Broad Creek	Basin (all sections in PA)	York	CWF, MF	None
2—Conowingo Creek	Basin, Source to SR 3005 Bridge	Lancaster	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Conowingo Creek	Main Stem, SR 3005 to Mouth	Lancaster	CWF, MF	None
3—Unnamed Tributaries to Conowingo Creek	Basins, (all sections in PA) SR 3005 to PA-MD State Border	Lancaster	HQ-CWF, MF	None
3—Jackson Run	Basin	Lancaster	HQ-CWF, MF	None
3—Little Conowingo Creek 2—Conowingo Creek (MD)	Basin	Lancaster	HQ-CWF, MF	None
3—Unnamed Tributaries to Conowingo Creek 2—Octoraro Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Lancaster	HQ-CWF, MF	None
3—East Branch Octoraro Creek	Main Stem, Source to Confluence with West Branch	Lancaster	TSF; MF	None
4—Unnamed Tributaries to East Branch Octoraro Creek	Basins, Source to Confluence with West Branch	Chester- Lancaster	TSF; MF	None
4—Buck Run	Basin	Lancaster	TSF; MF	None
4—Valley Creek	Basin	Chester	TSF; MF	None
4—Knott Run	Basin	Lancaster	HQ-CWF; MF	None
4—Annan Run	Basin	Lancaster	HQ-CWF; MF	None
4—Knight Run	Basin	Chester	TSF; MF	None
4—Ball Run	Basin	Lancaster	TSF; MF	None
4—Bells Run	Basin	Lancaster	TSF; MF	None
4—Muddy Run	Basin	Chester	TSF; MF	None
4—Coopers Run	Basin	Lancaster	TSF; MF	None
4—Leech Run	Basin	Chester	TSF; MF	None
3—West Branch Octoraro Creek	Basin, Source to Confluence with East Branch	Lancaster	HQ-CWF; MF	None
2—Octoraro Creek	Main Stem, Confluence of East and West Branches to PA-MD State Border	Lancaster- Chester	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Octoraro Creek	Basins, (all sections in PA) Confluence of East and West Branches to UNT 07001 at 39° 44′ 1.7″ N; 76° 5′ 32.9″ W	Lancaster- Chester	TSF, MF	None
3—Tweed Creek	Basin	Chester	TSF, MF	None
3—McCreary Run	Basin	Lancaster	HQ-TSF, MF	None
3—Blackburn Run	Basin	Chester	TSF, MF	None
3—Black Run	Basin, Source to UNT 07006 at 39° 44′ 25.5″ N; 76° 3′ 15.9″ W	Chester	EV, MF	None
4—UNT 07006	Basin	Chester	TSF, MF	None
3—Black Run	Basin, UNT 07006 to Mouth	Chester	TSF, MF	None
3—Hog Run	Basin	Chester	TSF, MF	None
3—UNT 07001 to Octoraro Creek at 39° 44′ 1.7″ N; 76° 5′ 32.9″ W	Basin	Chester	EV, MF	None
3—Unnamed Tributaries to Octoraro Creek	Basins, UNT 07001 to PA-MD State Border	Lancaster- Chester	TSF, MF	None
3—Reynolds Run	Basin	Lancaster	HQ-TSF, MF	None
2—Octoraro Creek (MD)				
3—Unnamed Tributaries to Octoraro Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Chester	TSF, MF	None
3—Stone Run	Basin (all sections in PA)	Chester	TSF, MF	None
2—Deer Creek	Basin (all sections in PA)	York	CWF, MF	None
1—Chesapeake Bay (MD)				
2—Gunpowder Falls	Basin, source to Little Falls (all sections in PA)	York	WWF, MF	None
3—Little Falls	Basin, (all sections in PA)	York	CWF, MF	None
2—Northeast Creek	Main Stem, Source to PA-MD State Border	Chester	WWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Unnamed Tributaries to Northeast Creek	Basins, Source to PA-MD State Border	Chester	TSF, MF	None
2—Northeast Creek (MD)				
3—Unnamed Tributaries to Northeast Creek	Basins, (all sections in PA), PA-MD State Border to Mouth	Chester	TSF, MF	None
3—Little Northeast Creek	Basin (all sections in PA)	Chester	TSF, MF	None
2—Elk River (MD)				
3—Big Elk Creek	Basin (all sections in PA)	Chester	HQ-TSF, MF	None
3—Little Elk Creek	Main Stem, Source to PA-MD State Border	Chester	HQ-TSF, MF	None
4—Unnamed Tributaries to Little Elk Creek	Basins (all sections in PA), Source to PA-MD State Border	Chester	HQ-TSF, MF	None
4—Jordan Run	Basin	Chester	EV, MF	None
4—Barren Brook 3—Little Elk Creek (MD)	Basin	Chester	EV, MF	None
4—Unnamed Tributaries to Little Elk Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Chester	TSF, MF	None

Authority

The provisions of this \S 93.90 amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9p. Drainage List P.

Ohio River Basin in Pennsylvania Allegheny River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River	Basin, Source to Woodcock Creek	McKean	CWF	None
3—Woodcock Creek 2—Allegheny River	Basin Basin, Woodcock Creek to UNT 58543 at 41° 49' 58.8" N; 77° 53' 51.9" W (locally known as Wambold Hollow)	Potter Potter	HQ-CWF CWF	None None
3—UNT 58543 (Wambold Hollow)	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, UNT 58543 to Dwight Creek	Potter	CWF	None
3—Dwight Creek	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, Dwight Creek to Steer Run	Potter	CWF	None
3—Steer Run	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, Steer Run to Mill Creek	Potter	CWF	None
3—Mill Creek	Basin, Source to North Hollow	Potter	HQ-CWF	None
3—Mill Creek	Basin, North Hollow to Mouth	Potter	CWF	None
2—Allegheny River	Basin, Mill Creek to Dingman Run	Potter	CWF	None
3—Dingman Run	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, Dingman Run to Reed Run	Potter	CWF	None
3—Reed Run	Basin	Potter	HQ-CWF	None
2—Allegheny River	Basin, Reed Run to Laninger Creek	Potter	CWF	None
3—Laninger Creek	Basin	Potter	HQ-CWF	None

	_		Water Uses	Exceptions To Specific
Stream	Zone	County	Protected	Criteria
2—Allegheny River	Basin, Laninger Creek to Fishing Creek	Potter	CWF	None
3—Fishing Creek	Basin, Source to East Branch Fishing Creek	Potter	CWF	None
4—East Branch Fishing Creek	Basin	Potter	HQ-CWF	None
3—Fishing Creek	Basin, East Branch Fishing Creek to Mouth	Potter	CWF	None
2—Allegheny River	Basin, Fishing Creek to Allegheny Portage Creek	Potter-McKean	CWF	None
3—Allegheny Portage Creek	Main Stem, Source to UNT 58235 at 41° 42′ 18.6″ N; 78° 11′ 43.6″ W	Potter	TSF	None
4—Tributaries to Allegheny Portage Creek	Basins, Source to UNT 58235 (locally known as Brown Hollow)	Potter	CWF	None
4—UNT 58235	Basin	Potter	HQ-CWF	None
3—Allegheny Portage Creek	Main Stem, UNT 58235 to Scaffold Lick Run	McKean	HQ-CWF	None
4—Tributaries to Allegheny Portage Creek	Basins, UNT 58235 to Fair Run	Potter-McKean	CWF	None
4—Fair Run	Basin	McKean	HQ-CWF	None
4—Tributaries to Allegheny Portage Creek	Basins, Fair Run to Scaffold Lick Run	McKean	CWF	None
4—Scaffold Lick Run	Basin	McKean	CWF	None
3—Allegheny Portage Creek	Main Stem, Scaffold Lick Run to Mouth	McKean	TSF	None
4—Tributaries to Allegheny Portage Creek	Basins, Scaffold Lick Run to Mouth	McKean	CWF	None
2—Allegheny River	Basin, Allegheny Portage Creek to Skinner Creek	McKean	CWF	None
3—Skinner Creek	Basin	McKean	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Allegheny River	Basin, Skinner Creek to Potato Creek	McKean	CWF	None
3—Potato Creek				
4—East Branch Potato Creek	Basin, Source to Confluence with Havens Run	McKean	HQ-CWF	None
4—Havens Run	Basin, Source to Confluence with East Branch	McKean	CWF	None
3—Potato Creek	Main Stem, Confluence of East Branch and Havens Run to Cole Creek	McKean	TSF	None
4—Tributaries to Potato Creek	Basins, Confluence of East Branch and Havens Run to West Branch Potato Creek	McKean	CWF	None
4—West Branch Potato Creek	Basin	McKean	HQ-CWF	None
4—Tributaries to Potato Creek	Basins, West Branch Potato Creek to Brewer Run	McKean	CWF	None
4—Brewer Run	Basin	McKean	HQ-CWF	None
4—Tributaries to Potato Creek	Basins, Brewer Run to Red Mill Brook	McKean	CWF	None
4—Red Mill Brook	Basin, Source to UNT 57891 at 41° 42′ 42.7″ N; 78° 28′ 31.6″ W (locally known as Wernwag Hollow)	McKean	CWF	None
5—UNT 57891	Basin	McKean	HQ-CWF	None
4—Red Mill Brook	Basin, UNT 57891 to Mouth	McKean	CWF	None
4—Tributaries to Potato Creek	Basins, Red Mill Brook to Colegrove Brook	McKean	CWF	None
4—Colegrove Brook	Basin	McKean	HQ-CWF	None
4—Tributaries to Potato Creek	Basins, Colegrove Brook to Robbins Brook	McKean	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Robbins Brook4—Tributaries to Potato Creek	Basin Basins, Robbins Brook to Boyer	McKean McKean	HQ-CWF CWF	None None
4—Boyer Brook 4—Tributaries to Potato Creek	Brook Basin Basins, Boyer Brook to Daly	McKean McKean	HQ-CWF CWF	None None
4—Daly Brook 4—Tributaries to Potato Creek	Brook Basin Basins, Daly Brook to Marvin Creek	McKean McKean	HQ-CWF CWF	None None
4—Marvin Creek	Basin, Source to UNT 57809 at 41° 41′ 43.1″ N; 78° 36′ 1.0″ W (locally known as Sherman Run)	McKean	CWF	None
5—UNT 57809 4—Marvin Creek	Basin, UNT 57809 to UNT 57801 at 41° 42′ 23.1″ N; 78° 35′ 4.7″ W (locally known as Santeen Run)	McKean McKean	HQ-CWF CWF	None None
5—UNT 57801 4—Marvin Creek	Basin Basin, UNT 57801 to Warner Brook	McKean McKean	HQ-CWF CWF	None None
5—Warner Brook 4—Marvin Creek	Basin Basin, Warner Brook to Stanton Brook	McKean McKean	HQ-CWF CWF	None None
5—Stanton Brook 4—Marvin Creek	Basin Basin, Stanton Brook to Blacksmith Run	McKean McKean	HQ-CWF CWF	None None
5—Blacksmith Run	Basin, Source to Smethport Water Intake	McKean	HQ-CWF	None
5—Blacksmith Run	Basin, Smethport Water Intake to Mouth	McKean	CWF	None
4—Marvin Creek	Basin, Blacksmith Run to Mouth	McKean	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Tributaries to Potato Creek	Basins, Marvin Creek to Cole Creek	McKean	CWF	None
4—Cole Creek 5—South Branch Cole Creek	Basin, Source to Confluence with North Branch	McKean	EV	None
5—North Branch Cole Creek	Basin, Source to Confluence with South Branch	McKean	CWF	None
4—Cole Creek	Basin, Confluence of North and South Branches to	McKean	CWF	None
3—Potato Creek	Mouth Main Stem, Cole Creek to Mouth	McKean	WWF	None
4—Tributaries to Potato Creek	Basins, Cole Creek to Mouth	McKean	CWF	None
2—Allegheny River	Basin (all sections in PA), Potato Creek to PA-NY State Border	McKean	CWF	None
2—Allegheny River (NY)			a	
3—Unnamed Tributaries to Allegheny River	Basins (all sections in PA), PA-NY State Border to Tunungwant Creek	McKean	CWF	None
3—Oswayo Creek	Basin, Source to Hemlock Hollow Run	Potter	CWF	None
4—Hemlock Hollow Run (locally known as Brizzee Hollow)	Basin	Potter	HQ-CWF	None
3—Oswayo Creek	Basin, Hemlock Hollow Run to South Branch Oswayo Creek	Potter	HQ-CWF	None
4—South Branch Oswayo Creek	Basin	Potter	EV	None
3—Oswayo Creek	Basin, South Branch Oswayo Creek to Clara Creek	Potter	HQ-CWF	None
4—Clara Creek	Basin, Source to Bradley Run	Potter	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Bradley Run	Basin	Potter	HQ-CWF	None
4—Clara Creek	Basin, Bradley Run to Mouth	Potter	CWF	None
3—Oswayo Creek	Basin, Clara Creek to Elevenmile Creek	Potter	CWF	None
4—Elevenmile Creek 3—Oswayo Creek	Basin Basin, Elevenmile Creek to Cow Run	Potter Potter	HQ-CWF CWF	None None
4—Cow Run	Basin	Potter	HQ-CWF	None
3—Oswayo Creek	Basin, Cow Run to Honeoye Creek	Potter	CWF	None
4—Honeoye Creek (NY) 5—Tributaries to	Basins (all	Potter	CWF	None
Honeoye Creek	sections in PA), Source to PA-NY State Border at 41° 59′ 58.2″ N; 78° 1′ 53.1″ W			
4—Honeoye Creek	Basin (all sections in PA), PA-NY State Border at 42° 0′ 1.1″ N; 78° 6′ 34.4″ W to Butter Creek	Potter	CWF	None
5—Butter Creek	Basin	Potter	HQ-CWF	None
4—Honeoye Creek	Basin (all sections in PA), Butter Creek to Mouth	Potter	CWF	None
3—Oswayo Creek	Main Stem, Honeoye Creek to PA-NY State Border at 41° 59' 57.7" N; 78° 18' 9.2" W	McKean	WWF	None
4—Tributaries to Oswayo Creek	Basins (all sections in PA), Honeoye Creek to Janders Run	Potter-McKean	CWF	None
4—Janders Run 4—Tributaries to Oswayo Creek	Basin Basins (all sections in PA), Janders Run to Bell Run	McKean-Potter Potter-McKean	HQ-CWF CWF	None None
4—Bell Run	Basin, Source to Taylor Brook	McKean	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Taylor Brook	Basin	McKean	HQ-CWF	None
4—Bell Run	Basin, Taylor Brook to Mouth	McKean	CWF	None
4—Tributaries to Oswayo Creek	Basins (all sections in PA), Bell Run to Mouth	Potter-McKean	CWF	None
3—Oswayo Creek (NY) 4—Tributaries to Oswayo Creek	Basins (all sections in PA), PA-NY State Border at 41° 59′ 57.7″ N; 78° 18′ 9.2″ W to Mouth	McKean	CWF	None
3—Tunungwant Creek				
4—East Branch Tunungwant Creek	Basin, Source to Railroad Run	McKean	HQ-CWF	None
5—Railroad Run	Basin	McKean	EV	None
4—East Branch Tunungwant Creek	Basin, Railroad Run to T-331 Bridge at 41° 53′ 10.3″ N; 78° 39′ 18.1″ W	McKean	HQ-CWF	None
4—East Branch Tunungwant Creek	Main Stem, T-331 Bridge to SR 4002 Bridge at 41° 55′ 46.1″ N; 78° 38′ 51.3″ W	McKean	HQ-CWF	None
5—Tributaries to East Branch Tunungwant Creek	Basins, T-331 Bridge to Minard Run	McKean	CWF	None
5-Minard Run	Basin	McKean	EV	None
5—Tributaries to East Branch Tunungwant Creek	Basins, Minard Run to SR 4002	McKean	CWF	None
4—East Branch Tunungwant Creek	Basin, SR 4002 to Confluence with West Branch	McKean	CWF	None
4—West Branch Tunungwant Creek	Basin, Source to Marilla Brook	McKean	HQ-CWF	None
5—Marilla Brook	Basin, Source to Bradford Water Dam	McKean	HQ-CWF	None
5—Marilla Brook	Basin, Bradford Water Dam to Gilbert Brook	McKean	CWF	None
6—Gilbert Brook	Basin	McKean	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Marilla Brook	Basin, Gilbert Brook to Mouth	McKean	CWF	None
4—West Branch Tunungwant Creek	Basin, Marilla Brook to Confluence with East Branch	McKean	CWF	None
3—Tunungwant Creek	Main Stem, Confluence of East and West Branches to PA-NY State Border at 41° 59' 59.1" N; 78° 37' 21.7" W	McKean	WWF	None
4—Tributaries to Tunungwant Creek	Basins (all sections in PA), Confluence of East and West Branches to Kendall Creek	McKean	CWF	None
4—Kendall Creek 4—Tributaries to Tunungwant Creek 3—Tunungwant Creek	Basin Basins (all sections in PA), Kendall Creek to PA-NY State Border	McKean McKean	WWF CWF	None None
(NY) 4—Tributaries to Tunungwant Creek	Basins (all sections in PA) PA-NY State Border to Mouth	McKean	CWF	None

The provisions of this \S 93.9p amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388925) to (388932).

Cross References

This section cited in 25 Pa. Code \S 93.1 (relating to definitions); 25 Pa. Code \S 93.4 (relating to Statewide water uses); 25 Pa. Code \S 93.7 (relating to specific water quality criteria); and 25 Pa. Code \S 93.9 (relating to designated water uses and water quality criteria).

§ 93.9q. Drainage List Q.

Ohio River Basin in Pennsylvania Allegheny River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River (NY)				
3—Unnamed Tributaries to Allegheny River	Basins (all sections in PA), Tunungwant Creek to PA-NY State Border at 41° 59′ 55.4″ N; 78° 57′ 14.6″ W	McKean-Warren	CWF	None
3—Quaker Run (NY)				
4—Tributaries to Quaker Run	Basins (all sections in PA)	McKean	HQ-CWF	None
3—Wolf Run	Basin, (all sections in PA)	McKean	HQ-CWF	None
3—State Line Run	Basin (all sections in PA)	Warren	CWF	None
2—Allegheny River	Main Stem, PA-NY State Border at 41° 59' 55.4" N; 78° 57' 14.6" W to Clarion River	Clarion	WWF	None
3—Tributaries to Allegheny River	Basins, PA-NY State Border to Willow Creek	Warren	CWF	None
3—Willow Creek	Basin (all sections in PA)	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Willow Creek to Cornplanter Run	Warren	CWF	None
3—Cornplanter Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Cornplanter Run to Hodge Run	Warren	CWF	None
3—Hodge Run	Basin	Warren	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to Allegheny River	Basins, Hodge Run to Sugar Run	Warren	CWF	None
3—Sugar Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Sugar Run to Kinzua Creek	Warren	CWF	None
3—Kinzua Creek	Basin, Source to Wintergreen Run	McKean	CWF	None
4—Wintergreen Run	Basin	McKean	CWF	None
3—Kinzua Creek	Main Stem, Wintergreen Run to Mouth	Warren	CWF	None
4—Tributaries to Kinzua Creek	Basins, Wintergreen Run to South Branch Kinzua Creek	McKean	HQ-CWF	None
4—South Branch Kinzua Creek	Basin, Source to Hubert Run	McKean	HQ-CWF	None
5—Hubert Run	Basin	McKean	CWF	None
4—South Branch Kinzua Creek	Basin, Hubert Run to Mouth	McKean	HQ-CWF	None
4—Tributaries to Kinzua Creek	Basins, South Branch Kinzua Creek to Chappel Fork	McKean	HQ-CWF	None
4—Chappel Fork	Main Stem	McKean	CWF	None
5—Tributaries to Chappel Fork	Basins, Source to Mouth	McKean	HQ-CWF	None
4—Tributaries to Kinzua Creek	Basins, Chappel Fork to Mouth	McKean-Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Kinzua Creek to Jackson Run	Warren	CWF	None
3—Jackson Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Jackson Run to Bent Run	Warren	CWF	None
3—Bent Run	Basin	Warren	HQ-CWF	None
3—Tributaries to	Basins, Bent Run	Warren	CWF	None
Allegheny River	to Hemlock Run			
3—Hemlock Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Hemlock Run to Browns	Warren	CWF	None
	Run			
3—Browns Run	Basin, Source to Dutchman Run	Warren	EV	None
4—Dutchman Run	Basin, Source to T-413 Bridge	Warren	EV	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Dutchman Run	Basin, T-413 Bridge to UNT 56501	Warren	CWF	None
5—UNT 56501 to Dutchman Run	Basin, Source to UNT 56502	Warren	CWF	None
6—UNT 56502 to UNT 56501	Basin	Warren	EV	None
5—UNT 56501 to Dutchman Run	Basin, UNT 56502 to Mouth	Warren	CWF	None
4—Dutchman Run	Basin, UNT 56501 to Mouth	Warren	CWF	None
3—Browns Run	Basin, Dutchman Run to Morrison Run	Warren	CWF	None
4—Morrison Run	Basin	Warren	EV	None
3—Browns Run	Basin, Morrison Run to Mouth	Warren	CWF	None
3—Tributaries to Allegheny River	Basins, Browns Run to Glade Run	Warren	CWF	None
3—Glade Run	Basin, Source to Concrete Channel	Warren	CWF	None
3—Glade Run	Basin, Concrete Channel at 41° 49′ 48.1″ N; 79° 7′ 11.7″ W to Mouth	Warren	WWF	None
3—Tributaries to Allegheny River	Basins, Glade Run to Conewango Creek	Warren	CWF	None
3—Conewango Creek (NY)	C			
4—Tributaries to Conewango Creek	Basins (all sections in PA), Source to PA-NY State Border at 41° 59′ 58.6″ N; 79° 8′ 43.0″ W	Warren	CWF	None
3—Conewango Creek	Main Stem, PA-NY State Border to Mouth	Warren	WWF	None
4—Tributaries to Conewango Creek	Basins (all sections in PA), PA-NY State Border to North Branch Akeley Run	Warren	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—North Branch Akeley Run	Basin, Source to Vanarsdale Run	Warren	CWF	None
5—Vanarsdale Run	Basin	Warren	HQ-CWF	None
4—North Branch Akeley Run	Basin, Vanarsdale Run to Mouth	Warren	CWF	None
4—Tributaries to Conewango Creek	Basins, North Branch Akeley Run to Akeley Run	Warren	CWF	None
4—Akeley Run	Basin, Source to Mill Run	Warren	CWF	None
5—Mill Run	Basin	Warren	HQ-CWF	None
4—Akeley Run	Basin, Mill Run to Mouth	Warren	CWF	None
4—Tributaries to Conewango Creek	Basins, Akeley Run to Mouth	Warren	CWF	None
3—Tributaries to	Basins,	Warren	CWF	None
Allegheny River	Conewango Creek to Morse Run			
3—Morse Run	Basin	Warren	HQ-CWF	None
3—Tributaries to	Basins, Morse	Warren	CWF	None
Allegheny River	Run to Brokenstraw Creek			
3—Brokenstraw Creek (NY)				
4—Tributaries to	Basins (all	Erie-Warren	CWF	None
Brokenstraw Creek	sections in PA), Source to PA-NY State Border at 41° 59′ 55.7″ N; 79° 37′ 19.0″ W	zae maren		Trone
3—Brokenstraw Creek	Basin, PA-NY State Border to Hare Creek	Warren	CWF	None
4—Hare Creek	Basin, Source to Scotia Street Bridge at 41° 56′ 30.1″ N; 79° 38′ 37.3″ W	Warren	CWF	None
4—Hare Creek	Main Stem, Scotia Street Bridge to Mouth	Warren	WWF	None
5—Tributaries to Hare Creek	Basins, Scotia Street Bridge to Mouth	Warren-Erie	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Brokenstraw Creek	Basin, Hare Creek to Spring Creek	Warren	CWF	None
4—Spring Creek	Basin	Warren	HQ-CWF	None
3—Brokenstraw Creek	Basin, Spring Creek to Blue Eye Run	Warren	CWF	None
4—Blue Eye Run	Basin, Source to SR 0027 Bridge at 41° 49′ 7.9″ N; 79° 25′ 44.1″ W	Warren	EV	None
4—Blue Eye Run	Basin, SR 0027 Bridge to mouth	Warren	CWF	None
3—Brokenstraw Creek	Basin (all sections in PA), Blue Eye Run to Mouth	Warren	CWF	None
3—Tributaries to Allegheny River	Basins, Brokenstraw Creek to Hedgehog Run	Warren	CWF	None
3—Hedgehog Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Hedgehog Run to Slater Run	Warren	CWF	None
3—Slater Run	Basin	Warren	HQ-CWF	None
3—Tributaries to Allegheny River	Basins, Slater Run to Tidioute Creek	Warren	CWF	None
3—Tidioute Creek	Basin, Source to Ben George Reservoir Dam	Warren	HQ-CWF	None
3—Tidioute Creek	Basin, Ben George Reservoir Dam to Mouth	Warren	CWF	None
3—Tributaries to Allegheny River	Basins, Tidioute Creek to East Hickory Creek	Warren-Forest	CWF	None
3—East Hickory Creek	Basin, Source to Forest Highway 119 at 41° 38′ 30.9″ N; 79° 20′ 16.4″ W	Warren	EV	None
3—East Hickory Creek	Basin, Forest Highway 119 to Mouth	Forest	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tributaries to Allegheny River	Basins, East Hickory Creek to Little Hickory Run	Forest	CWF	None
3—Little Hickory Run 3—Tributaries to Allegheny River	Basin Basins, Little Hickory Run to West Hickory Creek	Forest Forest	HQ-CWF CWF	None None
3—West Hickory Creek	Basin, Source to Martin Run	Forest	HQ-CWF	None
4—Martin Run	Basin	Forest	CWF	None
3—West Hickory Creek	Basin, Martin Run to Mouth	Forest	CWF	None
3—Tributaries to Allegheny River	Basins, West Hickory Creek to Tubbs Run	Forest	CWF	None
3—Tubbs Run	Basin	Forest	HQ-CWF	None
3—Tributaries to	Basins, Tubbs	Forest	CWF	None
Allegheny River	Run to Tionesta Creek			
3—Tionesta Creek				
3—West Branch Tionesta Creek	Basin, Source to Wildcat Run	Warren	HQ-CWF	None
4—Wildcat Run	Basin	Warren	EV	None
3—West Branch Tionesta Creek	Basin, Wildcat Run to Farnsworth Branch	Warren	HQ-CWF	None
4—Farnsworth Branch	Basin	Warren	HQ-CWF	None
4—West Branch Tionesta Creek	Basin, Farnsworth Branch to Arnot Run	Warren	CWF	None
5—Arnot Run	Basin	Warren	EV	None
4—West Branch Tionesta Creek	Basin, Arnot Run to Sixmile Run	Warren	CWF	None
5—Sixmile Run	Basin	Warren	HQ-CWF	None
4—West Branch Tionesta Creek	Basin, Sixmile Run to Fourmile Run	Warren	CWF	None
5—Fourmile Run	Basin	Warren	HQ-CWF	None
4—West Branch Tionesta Creek	Basin, Fourmile Run to Twomile Run	Warren	CWF	None
5—Twomile Run	Basin	Warren	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—West Branch Tionesta Creek	Basin, Twomile Run to South Branch Tionesta Creek	Warren	CWF	None
4—South Branch Tionesta Creek	Basin, Source to Crane Run	Warren	HQ-CWF	None
5—Crane Run	Basin	Elk	EV	None
4—South Branch	Basin, Crane Run	Warren	HQ-CWF	None
Tionesta Creek	to Mouth			- 1 - 1 - 1
3—Tionesta Creek	Basin, Confluence of West and South Branches to Messenger Run	Warren	CWF	None
4—Messenger Run	Basin	Warren	EV	None
3—Tionesta Creek	Basin, Messenger Run to Bluejay Creek	Warren-Forest	CWF	None
4—Bluejay Creek	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Bluejay Creek to Upper Sheriff Run	Forest	CWF	None
4—Upper Sheriff Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Upper Sheriff Run to Lower Sheriff Run	Forest	CWF	None
4—Lower Sheriff Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Lower Sheriff Run to Fools Creek	Forest	CWF	None
4—Fools Creek	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Fools Creek to Minister Creek	Forest	CWF	None
4—Minister Creek	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Minister Creek to Blood Run	Forest	CWF	None
4—Blood Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Blood Run to Logan Run	Forest	CWF	None
4—Logan Run	Basin	Forest	CWF	None
3—Tionesta Creek	Basin, Logan Run to Bobbs Creek	Forest	CWF	None
4—Bobbs Creek	Basin	Forest	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Tionesta Creek	Basin, Bobbs Creek to Fork Run	Forest	CWF	None
4—Fork Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Fork Run to Salmon Creek	Forest	CWF	None
4—Salmon Creek	Basin, Source to Fourmile Run	Forest	HQ-CWF	None
5—Fourmile Run	Basin	Forest	EV	None
4—Salmon Creek	Basin, Fourmile Run to Mouth	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Salmon Creek to Bear Creek	Forest	CWF	None
4—Bear Creek	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Bear Creek to Ross Run	Forest	CWF	None
4—Ross Run	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Ross Run to Little Coon Creek	Forest	CWF	None
4—Little Coon Creek	Basin	Forest	HQ-CWF	None
3—Tionesta Creek	Basin, Little Coon Creek to Mouth	Forest	CWF	None
3—Tributaries to Allegheny River	Basins, Tionesta Creek to Hemlock Creek	Forest-Venango	CWF	None
3—Hemlock Creek	Basin	Venango	EV	None
3—Tributaries to Allegheny River	Basins, Hemlock Creek to Oil Creek	Venango	CWF	None
3—Oil Creek	Basin, Source to Thompson Creek	Venango	CWF	None
4—Thompson Creek	Basin, Source to Shirley Run	Crawford	CWF	None
5—Shirley Run	Basin	Crawford	HQ-CWF	None
4—Thompson Creek	Basin, Shirley Run to Mouth	Crawford	CWF	None
3—Oil Creek	Basin, Thompson Creek to Pine Creek	Crawford	CWF	None
4—Pine Creek	Basin, Source to Caldwell Creek	Crawford	HQ-CWF	None
5—Caldwell Creek	Basin, Source to West Branch Caldwell Creek	Warren	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—West Branch Caldwell Creek	Basin	Warren	EV	None
5—Caldwell Creek	Basin, West Branch Caldwell Creek to Mouth	Crawford	EV	None
4—Pine Creek	Basin, Caldwell Creek to Mouth	Crawford	CWF	None
3—Oil Creek	Basin, Pine Creek to Cherrytree Run	Crawford	CWF	None
4—Cherrytree Run	Basin	Venango	CWF	None
3—Oil Creek	Main Stem, Cherrytree Run to Mouth	Venango	WWF	None
4—Tributaries to Oil Creek	Basins, Cherrytree Run to Cherry Run	Venango	CWF	None
4—Cherry Run	Basin, Source to Rouseville Corporate Boundary at 41° 28′ 37.5″ N; 79° 40′ 47.9″ W	Venango	HQ-CWF	None
4—Cherry Run	Basin, Rouseville Corporate Boundary to Mouth	Venango	CWF	None
4—Tributaries to Oil Creek	Basins, Cherry Run to Mouth	Venango	CWF	None
3—Tributaries to Allegheny River 3—French Creek (NY)	Basins, Oil Creek to French Creek	Venango	CWF	None
4—Unnamed Tributaries to French Creek	Basins (all sections in PA), Source to PA-NY State Border at 42° 1′ 12.1″ N; 79° 45′ 42.7″ W	Erie	WWF	None
4—Cutting Brook	Basin (all sections in PA)	Erie	WWF	None
4—Herrick Creek	Basin (all sections in PA)	Erie	WWF	None
3—French Creek	Basin (all sections in PA), PA-NY State Border to Hubble Run	Erie	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Hubble Run	Basin (including the Wattsburg Fen), Source to the 1350 ft Contour Line at 41° 58′ 10.2″ N; 79° 45′ 58.7″ W	Erie	HQ-WWF	None
4—Hubble Run	Basin, 1350 ft. Contour Line to Mouth	Erie	WWF	None
3—French Creek	Basin, Hubble Run to West Branch French Creek	Erie	WWF	None
4—West Branch French Creek (NY)				
5—Tributaries to West Branch French Creek	Basins (all sections in PA), Source to PA-NY State Border at 42° 7′ 57.8″ N; 79° 45′ 43.1″ W	Erie	WWF	None
4—West Branch French Creek	Basin (all sections in PA), PA-NY State Border to Mouth	Erie	WWF	None
3—French Creek	Basin, West Branch French Creek to Lake Pleasant Outlet	Erie	WWF	None
4—Lake Pleasant Outlet 3—French Creek	Basin Basin, Lake Pleasant Outlet to Alder Run	Erie Erie	HQ-CWF WWF	None None
4—Alder Run 3—French Creek	Basin Basin, Alder Run to South Branch French Creek	Erie Erie	CWF WWF	None None
4—South Branch French Creek	Basin, Source to Beaver Run	Erie	CWF	None
5—Beaver Run	Basin	Erie	EV	None
4—South Branch French Creek	Basin, Beaver Run to Mouth	Erie	CWF	None
3—French Creek	Basin, South Branch French Creek to Le Boeuf Creek	Erie	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Le Boeuf Creek	Basin, Source to Trout Run	Erie	TSF	None
5—Trout Run	Basin	Erie	HQ-CWF	None
4—LeBoeuf Creek	Basin, Trout Run to Mouth	Erie	TSF	None
3—French Creek	Basin, Le Boeuf Creek to Campbell Run	Erie-Crawford	WWF	None
4—Campbell Run	Basin	Crawford	TSF	None
3—French Creek	Basin, Campbell Run to Kelly Run	Crawford	WWF	None
4—Kelly Run	Basin	Crawford	HQ-CWF	None
3—French Creek	Basin, Kelly Run to Muddy Creek	Crawford	WWF	None
4—Muddy Creek	Basin, Source to East Branch Muddy Creek	Crawford	HQ-CWF	None
5—East Branch Muddy Creek	Basin	Crawford	HQ-CWF	None
4—Muddy Creek	Main Stem, East Branch Muddy Creek to Mackey Run	Crawford	HQ-TSF	None
5—Tributaries to Muddy Creek	Basins, East Branch Muddy Creek to Mackey Run	Crawford	HQ-CWF	None
5—Mackey Run	Basin	Crawford	HQ-CWF	None
4—Muddy Creek	Basin, Mackey Run to Mouth	Crawford	HQ-TSF	None
3—French Creek	Basin, Muddy Creek to Conneauttee Creek	Crawford	WWF	None
4—Conneauttee Creek	Basins, Source to Outlet of Edinboro Lake	Erie	WWF	None
4—Conneauttee Creek	Main Stem, Outlet of Edinboro Lake to Erie-Crawford County Border at 41° 50′ 58.9″ N; 80° 5′ 50.2″ W	Erie-Crawford	TSF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Tributaries to Conneauttee Creek	Basins, Outlet of Edinboro Lake to Erie-Crawford County Border	Erie	WWF	None
4—Conneauttee Creek	Basin, Erie- Crawford County Border to Little Conneauttee Creek	Crawford	WWF	None
5—Little Conneauttee Creek	Basin	Crawford	CWF	None
4—Conneauttee Creek	Basin, Little Conneauttee Creek to Mouth	Crawford	WWF	None
3—French Creek	Basin, Conneauttee Creek to Woodcock Creek	Crawford	WWF	None
4—Woodcock Creek	Basin, Source to Woodcock Creek Reservoir Dam	Crawford	HQ-CWF	None
4—Woodcock Creek	Basin, Woodcock Reservoir Dam to Mouth	Crawford	CWF	None
3—French Creek	Basin, Woodcock Creek to Conneaut Outlet	Crawford	WWF	None
4—Conneaut Outlet	Basin, Source to Conneaut Lake Dam	Crawford	HQ-WWF	None
4—Conneaut Outlet	Basin, Conneaut Lake Dam to Mouth	Crawford	WWF	None
3—French Creek	Basin, Conneaut Outlet to Little Sugar Creek	Crawford	WWF	None
4—Little Sugar Creek 3—French Creek	Basin Basin, Little Sugar Creek to McCune Run	Crawford Crawford- Mercer- Venango	CWF WWF	None None
4—McCune Run	Basin	Venango	CWF	None
3—French Creek	Basin, McCune Run to Mill Creek	Venango	WWF	None
4—Mill Creek	Basin	Venango	CWF	None
3—French Creek	Basin, Mill Creek to Sugar Creek	Venango	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Sugar Creek	Basin, Source to East Branch Sugar Creek at 41° 36′ 13.8″ N; 79° 51′ 7.7″ W	Crawford	CWF	None
5—East Branch Sugar Creek	Basin, Source to SR 0428 Bridge at 41° 38′ 28.9″ N; 79° 49′ 20.0″ W	Crawford	CWF	None
5—East Branch Sugar Creek	Basin, SR 0428 Bridge to Mouth	Crawford	HQ-CWF	None
4—Sugar Creek	Basin, East Branch Sugar Creek to Mouth	Venango	CWF	None
3—French Creek	Basin, Sugar Creek to Mouth	Venango	WWF	None
3—Tributaries to Allegheny River	Basins, French Creek to Lower Twomile Run	Venango	WWF	None
3—Lower Twomile Run	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Lower Twomile Run to East Sandy Creek	Venango	WWF	None
3—East Sandy Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, East Sandy Creek to Snyder Run	Venango	WWF	None
3—Snyder Run	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Snyder Run to Sandy Creek	Venango	WWF	None
3—Sandy Creek	Main Stem	Venango	WWF	None
4—Unnamed Tributaries to Sandy Creek	Basins	Crawford- Mercer- Venango	WWF	None
4—Black Run	Basin	Mercer	WWF	None
4—Mill Run	Basin	Mercer	WWF	None
4—Schofield Run	Basin	Mercer	WWF	None
4—Dugan Run	Basin	Mercer	WWF	None
4—Sawmill Run	Basin	Mercer	WWF	None
4—McCutcheon Run	Basin	Mercer	WWF	None
4—Butchery Creek	Basin	Mercer	WWF	None
4—McConnell Run	Basin	Mercer	WWF	None
4—Sulphur Run	Basin	Venango	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Little Sandy Creek	Basin, Source to UNT 51398 at 41°22′39.5″N; 79°55′5″W	Venango	HQ-CWF	None
Sandy Creek	Basin	Venango	CWF	None
4—Little Sandy Creek	Basin, UNT 51398 to Mouth	Venango	CWF	None
4—South Sandy Creek	Basin, Source to Bear Run	Venango	CWF	None
5—Bear Run	Basin	Venango	HQ-CWF	None
4—South Sandy Creek	Basin, Bear Run to Mouth	Venango	CWF	None
4—Morrison Run	Basin	Venango	WWF	None
4—Victory Run	Basin	Venango	WWF	None
4—Ditzenberger Run	Basin	Venango	WWF	None
3—Tributaries to	Basins, Sandy	Venango	WWF	None
Allegheny River	Creek to Pine Hill Run			
3—Pine Hill Run	Basin	Venango	CWF	None
3—Tributaries to	Basins, Pine Hill	Venango	WWF	None
Allegheny River	Run to Dennison Run			
3—Dennison Run	Basin	Venango	EV	None
3—Tributaries to	Basins, Dennison	Venango	WWF	None
Allegheny River	Run to Scrubgrass Creek			
3—Scrubgrass Creek	Basin	Venango	CWF	None
3—Tributaries to	Basins,	Venango	WWF	None
Allegheny River	Scrubgrass Creek to UNT 51240 at 41° 15′ 41.8″ N, 79° 49′ 53.7″ W			
3—UNT 51240	Basin	Venango	CWF	None
3—Tributaries to	Basins, UNT	Venango	WWF	None
Allegheny River	51240 to Roberts Run			
3—Roberts Run	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Roberts Run to Whitherup Run	Venango	WWF	None
3—Whitherup Run	Basin	Venango	CWF	None
3—Tributaries to	Basins,	Venango	WWF	None
Allegheny River	Whitherup Run to Little Scrubgrass Creek			

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Little Scrubgrass Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Little Scrubgrass Creek to Shull Run	Venango	WWF	None
3—Shull Run	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Shull Run to Mill Creek	Venango	WWF	None
3—Mill Creek	Basin	Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Mill Creek to Richey Run	Venango	WWF	None
3—Richey Run	Basin	Clarion-Venango	CWF	None
3—Tributaries to Allegheny River	Basins, Richey Run to Clarion River	Venango-Clarion	WWF	None

The provisions of this § 93.9q amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9r. Drainage List R.

Ohio River Basin in Pennsylvania *Clarion River*

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River 2—Allegheny River 3—Clarion River				
4—East Branch Clarion River	Basin, Source to Confluence with West Branch	Elk	HQ-CWF	None
4—West Branch Clarion River	Basin, Source to Wolf Run	Elk	CWF	None
5—Wolf Run	Basin	Elk	HQ-CWF	None
4—West Branch Clarion River	Basin, Wolf Run to Silver Creek	Elk	CWF	None
5—Silver Creek	Basin	Elk	HQ-CWF	None
4—West Branch Clarion River	Basin, Silver Creek to Confluence with East Branch	Elk	CWF	None
3—Clarion River	Basin, Confluence of East and West Branches to Riley Run	Elk	CWF	None
4—Riley Run	Basin	Elk	WWF	None
3—Clarion River	Basin, Riley Run to Little Mill Creek	Elk	CWF	None
4—Little Mill Creek	Basin	Elk	HQ-CWF	None
3—Clarion River	Basin, Little Mill Creek to Big Mill Creek	Elk	CWF	None
4—Big Mill Creek	Basin	Elk	HQ-CWF	None
3—Clarion River	Basin, Big Mill Creek to Little Toby Creek	Elk	CWF	None
4—Little Toby Creek	Basin, Source to Sawmill Run	Elk	CWF	None
5—Sawmill Run	Main Stem	Elk	CWF	None
6—Unnamed Tributaries to Sawmill Run	Basins	Elk	CWF	None
6—UNT 50397 at 41° 17′ 39.8″ N; 78° 38′ 6.3″ W (locally known as Lost Run)	Basin, Source to Fox Township Municipal Authority Dam	Elk	HQ-CWF	None

93-197

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—UNT 50397	Basin, Fox Township Municipal Authority Dam to Mouth	Elk	CWF	None
4—Little Toby Creek	Basin, Sawmill Run to Boggy Run	Elk	CWF	None
5—Boggy Run 4—Little Toby Creek	Basin Basin, Boggy Run to Whetstone	Elk Elk	HQ-CWF CWF	None None
5—Whetstone Branch	Branch Basin, Source to Brockway Municipal Authority No. 1	Elk	HQ-CWF	None
5—Whetstone Branch	Dam Basin, Brockway Municipal Authority No. 1	Elk	CWF	None
4—Little Toby Creek	Dam to Mouth Basin, Whetstone Branch to Rattlesnake Creek	Jefferson	CWF	None
5—Rattlesnake Creek	Basin, Source to Brockway Municipal Authority Dam	Jefferson	HQ-CWF	None
5—Rattlesnake Creek	Basin, Brockway Municipal Authority Dam to Mouth	Jefferson	CWF	None
4—Little Toby Creek	Basin, Rattlesnake Creek to Vineyard Run	Jefferson	CWF	None
5—Vineyard Run 4—Little Toby Creek	Basin, Vineyard Run to Mouth	Elk Jefferson	HQ-CWF CWF	None None
3—Clarion River	Basin, Little Toby Creek to Bear Creek	Elk	CWF	None
4—Bear Creek	Basin	Elk	HO CWE	None
3—Clarion River	Basin, Bear Creek to Crow Run		HQ-CWF CWF	None
4—Crow Run	Basin, Source to Cole Run	Elk	HQ-CWF	None
5—Cole Run	Basin	Elk	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Crow Run	Basin, Cole Run to Mouth	Elk	HQ-CWF	None
3—Clarion River	Basin, Crow Run to Spring Creek	Elk	CWF	None
4—Spring Creek 3—Clarion River	Basin Basin, Spring Creek to Maxwell Run	Elk Elk	HQ-CWF CWF	None None
4—Maxwell Run 3—Clarion River	Basin Basin, Maxwell Run to Callen Run	Elk Elk-Jefferson	HQ-CWF CWF	None None
4—Callen Run 3—Clarion River	Basin, Callen Run to Wyncoop Run	Jefferson Elk-Jefferson	HQ-CWF CWF	None None
4—Wyncoop Run 3—Clarion River	Basin Basin, Wyncoop Run to Mill Stone Creek	Elk Elk-Jefferson	HQ-CWF CWF	None None
4—Mill Stone Creek 3—Clarion River	Basin Basin, Mill Stone Creek to Clear Creek	Elk Elk-Jefferson- Forest	HQ-CWF CWF	None None
4—Clear Creek 3—Clarion River	Basin Basin, Clear Creek to Cherry Run	Jefferson Jefferson-Forest	HQ-CWF CWF	None None
4—Cherry Run 3—Clarion River	Basin Basin, Cherry Run to Maple Creek	Forest Jefferson-Forest	HQ-CWF CWF	None None
4—Maple Creek 3—Clarion River	Basin Basin, Maple Creek to Coleman Run	Forest Jefferson-Forest	HQ-CWF CWF	None None
4—Coleman Run 3—Clarion River	Basin Basin, Coleman Run to Troutman Run	Forest Jefferson-Forest	HQ-CWF CWF	None None
4—Troutman Run 3—Clarion River	Basin Basin, Troutman Run to Toms Run	Forest Jefferson-Forest	HQ-CWF CWF	None None
4—Toms Run	Basin, Source to Little Hefren Run	Clarion	EV	None
5—Little Hefren Run	Basin	Clarion	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Toms Run	Basin, Little Hefren Run to Mouth	Forest	EV	None
3—Clarion River	Basin, Toms Run to Cathers Run	Jefferson-Clarion	CWF	None
4—Cathers Run	Basin	Clarion	HQ-CWF	None
3—Clarion River	Basin, Cathers Run to Maxwell Run	Clarion	CWF	None
4—Maxwell Run	Basin	Clarion	HQ-CWF	None
3—Clarion River	Basin, Maxwell Run to Blyson Run	Clarion	CWF	None
4—Blyson Run	Basin	Clarion	EV	None
3—Clarion River	Basin, Blyson Run to Inlet of Piney Lake at 41° 14′ 11.6″ N, 79° 19′ 21.3″ W	Clarion	CWF	None
3—Clarion River	Main Stem, Inlet of Piney Lake at 41° 14′ 11.6″ N, 79° 19′ 21.3″ W to Mouth	Clarion	WWF	None
4—Tributaries to Clarion River	Basins, Inlet of Piney Lake at 41° 14′ 11.6″ N, 79° 19′ 21.3″ W to Mill Creek	Clarion	CWF	None
4—Mill Creek	Basin, Source to McCanna Run	Clarion	HQ-CWF	None
5—McCanna Run (Pendleton Run)	Basin	Clarion	EV	None
4—Mill Creek	Basin, McCanna Run to Little Mill Creek	Clarion	HQ-CWF	None
5—Little Mill Creek	Basin	Clarion	CWF	None
4—Mill Creek	Main Stem, Little Mill Creek to Mouth	Clarion	CWF	None
5—Unnamed Tributaries to Mill Creek	Basins, Little Mill Creek to Mouth	Clarion	HQ-CWF	None
5—Douglass Run	Basin	Clarion	CWF	None
5—Woods Run	Basin	Clarion	HQ-CWF	None
5—Stroup Run	Basin	Clarion	HQ-CWF	None
5—Trap Run	Basin	Clarion	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Whites Run	Basin	Clarion	CWF	None
4—Tributaries to Clarion River	Basins, Mill Creek to Canoe Creek	Clarion	CWF	None
4—Canoe Creek	Basin	Clarion	HQ-CWF	None
4—Tributaries to Clarion River	Basins, Canoe Creek to Beaver Creek	Clarion	CWF	None
4—Beaver Creek	Basin	Clarion	HQ-CWF	None
4—Tributaries to Clarion River	Basins, Beaver Creek to Turkey Creek	Clarion	CWF	None
4—Turkey Creek	Basin	Clarion	HQ-CWF	None
4—Tributaries to Clarion River	Basins, Turkey Creek to Mouth	Clarion	CWF	None

The provisions of this § 93.9r amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9s. Drainage List S.

Ohio River Basin in Pennsylvania Allegheny River

Thought the state of the state				
Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River	Main Stem, Clarion River to Kiskiminetas River	Armstrong	WWF; Add N	None
3—Unnamed Tributaries to Allegheny River	Basins, Clarion River to Kiskiminetas River	Armstrong	WWF	None
3—Bear Creek	Main Stem	Armstrong	CWF	None
4—Unnamed Tributaries	Basin	Butler-	CWF	None
to Bear Creek		Armstrong		
4—Rays Run	Basins	Butler	CWF	None
4—Silver Creek	Basin, Source to LR 10079 (SR 1004) Bridge at Walley Mill	Butler	EV	None
4—Silver Creek	Basin LR 10079 Bridge at Walley Mill to Mouth	Butler	HQ-CWF	None
4—South Branch Bear Creek	Basin	Butler	WWF	None
4—North Branch Bear Creek	Basin	Butler	CWF	None
3—Dunlap Creek	Basin	Clarion	WWF	None
3—Black Fox Run	Basin	Clarion	WWF	None
3—Birch Run	Basin	Armstrong	WWF	None
3—Armstrong Run	Basin	Armstrong	WWF	None
3—Catfish Run	Basin	Clarion	WWF	None
3—Sugar Creek	Basin	Armstrong	WWF	None
3—Snyders Run	Basin	Armstrong	CWF	None
3—Huling Run	Basin	Armstrong	TSF	None
3—Redbank Creek		· ·		
4—Sandy Lick Creek	Main Stem, Source to Confluence with North Fork	Jefferson	TSF	None
5—Unnamed Tributaries to Sandy Lick Creek	Basins, Source to Confluence with North Fork	Clearfield- Jefferson	CWF	None
5—Coal Run	Basin	Clearfield	CWF	None
5—Muddy Run	Basin	Clearfield	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Narrows Creek	Basin	Clearfield	CWF	None
5—Gravel Lick Run	Basin	Clearfield	CWF	None
5—Laborde Branch	Basin	Clearfield	CWF	None
5—Reisinger Run	Basin	Clearfield	CWF	None
5—Pentz Run	Basin	Clearfield	CWF	None
5—Beaver Run	Basin	Clearfield	CWF	None
5—Juniata Run	Basin	Clearfield	CWF	None
5—Clear Run	Basin	Clearfield	CWF	None
5—Slab Run	Basin	Clearfield	CWF	None
5—Wolf Run	Main Stem	Clearfield	CWF	None
6—Unnamed	Basins	Clearfield-	CWF	None
Tributaries to Wolf Run		Jefferson		
6—Falls Creek	Basin	Jefferson	HQ-CWF	None
5—Panther Run	Basin	Jefferson	CWF	None
5—Pitchpine Run	Basin	Jefferson	CWF	None
5—Soldier Run	Basin	Jefferson	CWF	None
5—Trout Run	Basin	Jefferson	CWF	None
5—Schoolhouse Run	Basin	Jefferson	HQ-CWF	None
5—O'Donnell Run	Basin	Jefferson	CWF	None
5—Camp Run	Basin	Jefferson	CWF	None
5—Fuller Run	Basin	Jefferson	CWF	None
5—Cable Run	Basin	Jefferson	CWF	None
5—Mill Creek	Main Stem	Jefferson	CWF	None
6—Unnamed	Basins	Jefferson	CWF	None
Tributaries to Mill Creek	Duomo	VOIIOISOII		1,010
6—Horm Run	Basin	Jefferson	CWF	None
6—Fivemile Run	Basin	Jefferson	CWF	None
6—Little Mill Creek	Basin	Jefferson	HQ-CWF	None
5—Fivemile Run	Basin	Jefferson	CWF	None
4—North Fork Redbank Creek	Basin, Source to South Branch of North Fork Redbank Creek	Jefferson	HQ-CWF	None
5—South Branch of North Fork Redbank Creek	Basin	Jefferson	EV	None
4—North Fork Redbank Creek	Basin, South Branch of North Fork Redbank Creek to Shippen Run	Jefferson	HQ-CWF	None
5—Shippen Run	Basin	Jefferson	EV	None
4—North Fork Redbank Creek	Basin, Shippen Run to Craft Run	Jefferson	HQ-CWF	None
5—Craft Run	Basin	Jefferson	EV	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—North Fork Redbank	Basin, Craft Run	Jefferson	HQ-CWF	None
Creek 3—Redbank Creek	to Mouth Main Stem, Confluence of Sandy Lick Creek and North Fork to Mouth	Armstrong	TSF	None
4—Unnamed Tributaries to Redbank Creek	Basins, Confluence of Sandy Lick Creek and North Fork to Mouth	Jefferson- Clarion- Armstrong	CWF	None
4—Coder Run	Basin	Jefferson	CWF	None
4—Rattlesnake Run	Basin	Jefferson	CWF	None
4—Simpson Run	Basin	Jefferson	CWF	None
4—Welch Run	Basin	Jefferson	CWF	None
4—Runaway Run	Basin	Jefferson	CWF	None
4—Carrier Run	Basin	Jefferson	CWF	None
4—Beaver Run	Basin, Source to	Jefferson	HQ-CWF	None
4—Beaver Run	PA 36 Bridge	Jenerson	11Q-C W1	TVOIC
4—Beaver Run	Basin, PA 36 Bridge to Mouth	Jefferson	CWF	None
4—Tarkiln Run	Basin	Jefferson	CWF	None
4—Patton Run	Basin	Jefferson	CWF	None
4—Little Sandy Creek	Basin	Armstrong	CWF	None
4—Pine Creek	Basin	Clarion	CWF	None
4—Town Run	Basin	Clarion	CWF	None
4—Middle Run	Basin	Clarion	CWF	None
4—Leisure Run	Basin	Clarion	CWF	None
4—Long Run	Basin	Clarion	CWF	None
4—Leatherwood Creek	Basin	Clarion	CWF	None
4—Leather wood Creek 4—Middle Run	Basin	Clarion	CWF	None
4—Rock Run	Basin	Clarion	CWF	None
4—Rock Run 4—Wildcat Run	Basin	Clarion		None
			CWF	
3—Mast Run	Basin	Clarion	CWF	None
3—Mahoning Creek4—East BranchMahoning Creek	Basin, Source to Clover Run	Jefferson	HQ-CWF	None
5—Clover Run	Basin	Jefferson	HQ-CWF	None
4—East Branch	Basin, Clover	Jefferson	CWF	None
Mahoning Creek	Run to Confluence with Stump Creek		· · · -	

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Stump Creek	Main Stem, Source to Confluence with East Branch Mahoning Creek	Jefferson	CWF	None
5—Unnamed Tributaries to Stump Creek	Basins, Source to Confluence with East Branch Mahoning	Clearfield- Jefferson	CWF	None
5—Limestone Run 5—Sugarcamp Run	Basin Basin, Source to the Helvetia Portal of the R&P Coal Company Mine (Cert. # 196)	Clearfield Jefferson	CWF HQ-CWF	None None
5—Sugarcamp Run	Basin, Helvetia Portal of the R&P Coal Company Mine to Mouth	Jefferson	CWF	None
5—Poose Run	Basin	Jefferson	CWF	None
3—Mahoning Creek	Main Stem, Confluence of East Branch Mahoning Creek and Stump Creek to Mouth	Jefferson	WWF	None
4—Unnamed Tributaries to Mahoning Creek	Basins, Confluence of East Branch Mahoning Creek and Stump Creek to Mouth	Jefferson- Indiana- Armstrong	CWF	None
4—Big Run	Basin	Jefferson	CWF	None
4—Rock Run	Basin	Jefferson	CWF	None
4—Graffius Run	Basin	Jefferson	CWF	None
4—Jackson Run	Basin	Jefferson	CWF	None
4—Canoe Creek	Basin	Jefferson	CWF	None
4—Elk Run	Basin	Jefferson	CWF	None
4—Sawmill Run	Basin	Jefferson	CWF	None
4—Rose Run	Basin	Jefferson	CWF	None
4—Nicely Run	Basin	Jefferson	CWF	None
4—Dutch Run	Basin	Jefferson	CWF	None
4—Perryville Run	Basin	Jefferson	CWF	None
4—Foundry Run	Basin	Jefferson	CWF	None
4—Steer Run	Basin	Indiana	CWF	None
4—Carr Run	Basin	Indiana	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Hamilton Run	Basin	Indiana	CWF	None
4—Sugarcamp Run	Basin	Indiana	CWF	None
4—Little Mahoning Creek	Basin	Indiana	HQ-CWF	None
4—Foundry Run	Basin	Armstrong	CWF	None
4—Glade Run	Basin	Armstrong	CWF	None
4—Camp Run	Basin	Armstrong	CWF	None
4—Pine Run	Basin	Armstrong	CWF	None
4—Little Mudlick Creek	Basin	Armstrong	CWF	None
4—Cathcart Run	Basin	Armstrong	CWF	None
4—Hamilton Run	Basin	Armstrong	CWF	None
4—Cave Run	Basin	Armstrong	CWF	None
4—Scrubgrass Creek	Basin	Armstrong	CWF	None
3—Wiskey Creek	Basin	Armstrong	WWF	None
3—Pine Creek	Basin	Armstrong	HQ-CWF	None
3—Hays Run	Basin	Armstrong	WWF	None
3—Limestone Run	Basin	Armstrong	WWF	None
3—Cowanshannock Creek	Basin, Source to Huskins Run	Armstrong	WWF	None
4—Huskins Run	Basin	Armstrong	WWF	None
3—Cowanshannock Creek	Main Stem, Huskins Run to Mouth	Armstrong	TSF	None
4—Tributaries to Cowanshannock Creek	Basins, Huskins Run to Mouth	Armstrong	WWF	None
3—Garretts Run	Basin	Armstrong	WWF	None
3—Tub Mill Run	Basin	Armstrong	WWF	None
3—Crooked Creek	Main Stem	Armstrong	WWF	None
4—Unnamed Tributaries to Crooked Creek	Basins, Source to Plum Creek	Indiana	CWF	None
4—Rayne Run	Basin	Indiana	CWF	None
4—Brush Run	Basin	Indiana	CWF	None
4—Pine Run	Basin	Indiana	CWF	None
4—Twomile Run	Basin	Indiana	CWF	None
4—McKee Run	Basin	Indiana	CWF	None
4—Fulton Run	Basin	Indiana	CWF	None
4—Dark Hollow Run	Basin	Indiana	CWF	None
4—Mitchell Run	Basin	Indiana	CWF	None
4—Curry Run	Basin	Indiana	CWF	None
4—Anthony Run	Basin	Indiana	CWF	None
4—Walker Run	Basin	Indiana	CWF	None
4—Plum Creek				
5—South Branch Plum Creek	Basin, Source to Reddings Run	Indiana	HQ-CWF	None
6—Reddings Run	Basin	Indiana	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—South Branch Plum Creek	Basin, Reddings Run to Confluence with North Branch	Armstrong	CWF	None
5—North Branch Plum Creek	Basin, Source to Confluence with South Branch	Armstrong	CWF	None
4—Plum Creek	Main Stem, Confluence of South and North Branches to Mouth	Armstrong	TSF	None
5—Unnamed	Basins,	Indiana-	CWF	None
Tributaries to Plum	Confluence of	Armstrong		
Creek	South and North			
	Branches to			
	Mouth			
5—Cessna Run	Basin	Armstrong	CWF	None
5—Dutch Run	Basin	Armstrong	CWF	None
4—Unnamed Tributaries	Basins, Plum	Armstrong	WWF	None
to Crooked Creek	Creek to Mouth			
4—Gobblers Run	Basin	Armstrong	WWF	None
4—Craig Run	Basin	Armstrong	WWF	None
4—Lindsay Run	Basin	Armstrong	WWF	None
4—Sugar Run	Basin	Armstrong	WWF	None
4—Fagley Run	Basin	Armstrong	WWF	None
4—Cherry Run	Basin	Armstrong	CWF	None
4—Pine Run	Basin	Armstrong	WWF	None
4—Beers Run	Basin	Armstrong	WWF	None
4—Coal Bank Run	Basin	Armstrong	WWF	None
4—Horney Camp Run	Basin	Armstrong	WWF	None
4—Elbow Run	Basin	Armstrong	WWF	None
4—Campbell Run	Basin	Armstrong	WWF	None
3—Glade Run	Basin	Armstrong	TSF	None
3—Nicholson Run	Basin	Armstrong	WWF	None
3—Taylor Run	Basin	Armstrong	WWF	None
3—Watson Run	Basin	Armstrong	WWF	None
3—Hill Run	Basin	Armstrong	WWF	None
3—Knapp Run	Basin	Armstrong	WWF	None

The provisions of this § 93.9s amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Law of 1929 (71 P.S. § 510-20).

Source

The provisions of this § 93.9s adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended July 17, 1992, effective July 18, 1992, 22 Pa.B. 3741; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended February 11, 2005, effective February 12, 2005, 35 Pa.B. 1197; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2020, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (388951) to (388957).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9t. Drainage List T.

Ohio River Basin in Pennsylvania Kiskiminetas River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River				
3—Kiskiminetas River				
4—Conemaugh River				
5—Stony Creek	Basin, Source to Beaverdam Creek	Somerset	CWF	None
6—Beaverdam Creek	Basin	Somerset	HQ-CWF	None
5—Stony Creek	Main Stem, Beaverdam Creek to Quemahoning Creek	Somerset	TSF	None
6—Unnamed Tributaries to Stony Creek	Basins, Beaverdam Creek to Quemahoning Creek	Somerset	CWF	None
6—Oven Run	Basin	Somerset	CWF	None
6—Fallen Timber Run	Basin	Somerset	CWF	None
6—Quemahoning Creek	Main Stem	Somerset	CWF	None
7—Unnamed Tributaries to Quemahoning Creek	Basins	Somerset	CWF	None
7—Hoffman Run	Basin	Somerset	CWF	None
7—North Branch Quemahoning Creek	Main Stem	Somerset	CWF	None
8—Unnamed Tributaries to North Branch Quemahoning Creek	Basins	Somerset	CWF	None
8—Horner Run	Basin	Somerset	CWF	None

93-208

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
8—Beams Run	Basin	Somerset	CWF	None
8—Spruce Run	Basin	Somerset	HQ-CWF	None
8—Beaverdam Run	Basin	Somerset	CWF	None
7—Beaverdam Creek	Basin	Somerset	HQ-CWF	None
7—Roaring Run	Basin, Source to Boswell Municipal Authority Dam	Somerset	EV	None
7—Roaring Run	Basin, Boswell Municipal Authority Dam to Mouth	Somerset	CWF	None
7—Twomile Run	Basin	Somerset	CWF	None
7—Higgins Run	Basin, Source to UNT 45416 at 40°6'45.9"N; 78°59'50.6"W	Somerset	CWF	None
8—UNT 45416 to Higgins Run	Basin	Somerset	CWF	None
7—Higgins Run	Main Stem, UNT 45416 to Mouth	Somerset	HQ-CWF	None
8—Tributaries to Higgins Run	Basins, from UNT 45416 to Mouth (including UNTs 45406 and 45405)	Somerset	CWF	None
5—Stony Creek	Main Stem, Quemahoning Creek to Confluence with Little Conemaugh River	Cambria	WWF	None
6—Unnamed	Basins,	Somerset-	CWF	None
Tributaries to Stony Creek	Quemahoning Creek to Confluence with Little Conemaugh River	Cambria		
6—Shade Creek	Main Stem	Somerset	CWF	None
7—Unnamed Tributaries to Shade Creek	Basins	Somerset	CWF	None
7—Dark Shade Creek	Basin, Source to Laurel Run	Somerset	CWF	None
8—Laurel Run	Basin, Source to Beaverdam Run	Somerset	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
9—Beaverdam Run	Basin, Source to RM 1.93	Somerset	HQ-CWF	None
9—Beaverdam Run	Basin, RM 1.93 to Mouth	Somerset	CWF	None
8—Laurel Run	Basin, Beaverdam Run to Mouth	Somerset	CWF	None
7—Dark Shade Creek	Basin, Laurel Run to Mouth	Somerset	CWF	None
7—Clear Shade Creek	Basin, Source to Windber Reservoir	Somerset	EV	None
7—Clear Shade Creek	Main Stem, Windber Reservoir to Mouth	Somerset	HQ-CWF	None
8—Unnamed Tributaries Clear Shade Creek	Basins, Windber Reservoir to Mouth	Somerset	HQ-CWF	None
8—Piney Run	Basin, Source to T 816	Somerset	EV	None
8—Piney Run	Basin, T 816 to Mouth	Somerset	HQ-CWF	None
7—Hinson Run	Basin	Somerset	CWF	None
7—Roaring Fork	Basin	Somerset	CWF	None
7—Spruce Run	Basin	Somerset	CWF	None
6—Kaufman Run	Basin	Somerset	CWF	None
6—Paint Creek	Main Stem, Source to Little Paint Creek	Cambria- Somerset	CWF	None
7—Unnamed Tributaries to Paint Creek	Basins, Source to Little Paint Creek	Cambria- Somerset	CWF	None
7—Babcock Creek	Basin	Somerset	CWF	None
7—Seese Run	Basin	Somerset	CWF	None
7—Little Paint Creek	Basin	Cambria	CWF	None
6—Paint Creek	Main Stem, Little Paint Creek to Mouth	Cambria- Somerset	TSF	None
7—Unnamed Tributaries to Paint Creek 6—Bens Creek	Basins, Little Paint Creek to Mouth	Cambria- Somerset	CWF	None
7—South Fork Bens Creek	Basin, Source to Conemaugh Twp. Water Authority Reservoir	Somerset	EV	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
7—South Fork Bens Creek	Basin, Conemaugh Twp. Water Authority Reservoir to Confluence with North Fork	Somerset	HQ-CWF	None
7—North Fork Bens Creek	Basin, Source to Johnstown Reservoir	Somerset	EV	None
7—North Fork Bens Creek	Main Stem, Johnstown Reservoir	Somerset	HQ-CWF	None
8—Unnamed Tributaries to North Fork Bens Creek	Basins, Johnstown Reservoir	Somerset	EV	None
8—Allwine Creek	Basin	Somerset	EV	None
8—Riffle Run	Basin	Somerset	EV	None
7—North Fork Bens Creek	Basin, Johnstown Reservoir Dam to Confluence with South Fork	Somerset	HQ-CWF	None
6—Bens Creek	Main Stem, Confluence of South and North Forks to Mouth	Cambria	CWF	None
7—Unnamed Tributaries to Bens Creek	Basins, Confluence of South and North Forks to Mouth	Somerset	CWF	None
7—Dalton Run	Basin	Somerset	HQ-CWF	None
7—Mill Creek	Basin, Source to SR 0271 Bridge	Cambria	EV	None
7—Mill Creek	Basin, SR 0271 Bridge to Mouth	Somerset	HQ-CWF	None
6—Sams Run	Basin	Cambria	WWF	None
6—Solomon Run	Basin	Cambria	WWF	None
6—Cherry Run	Basin	Cambria	WWF	None
5—Little Conemaugh River	Main Stem, Source to North Branch Little Conemaugh River	Cambria	CWF	None
6—Unnamed Tributaries to Little Conemaugh River	Basins, Source to North Branch Little Conemaugh River	Cambria	CWF	None
6—Bear Rock Run	Basin	Cambria	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Bens Creek	Basin, Source to Unnamed Tributary (UNT) 46100 at River Mile 1.20	Cambria	EV	None
7—Unnamed Tributary (46100) to Bens Creek	Basin	Cambria	CWF	None
6—Bens Creek	Basin, UNT 46100 to UNT 46099 at River Mile 0.74	Cambria	EV	None
7—Unnamed Tributary (46099) to Bens Creek	Basin	Cambria	CWF	None
6—Bens Creek	Basin, UNT 46099 to Mouth	Cambria	CWF	None
6—Noels Creek	Basin	Cambria	HQ-CWF	None
6—Spring Run	Basin	Cambria	CWF	None
6—Kane Run	Basin	Cambria	CWF	None
6—North Branch Little Conemaugh River	Basin	Cambria	CWF	None
5—Little Conemaugh River	Main Stem, North Branch Little Conemaugh River to Confluence with Stony Creek	Cambria	WWF	None
6—Unnamed Tributaries to Little Conemaugh River	Conemaugh River to Confluence with Stony Creek	Cambria	CWF	None
6—Laurel Run	Basin	Cambria	CWF	None
6—South Fork Little Conemaugh River	Basin, Source to Beaverdale Reservoir Dam	Cambria	EV	None
6—South Fork Little Conemaugh River	Main Stem, Beaverdale Reservoir Dam to UNT 45928	Cambria	EV	None
7—Unnamed Tributaries to South Fork Little Conemaugh River	Basins, Beaverdale Reservoir Dam to UNT 45928	Cambria	HQ-CWF	None
7—Bottle Run	Basin	Cambria	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
7—Unnamed Tributary (45928) to South Fork Little Conemaugh River	Basin	Cambria	HQ-CWF	None
6—South Fork Little Conemaugh River	Basin, UNT 45928 to SR 0869 Bridge	Cambria	HQ-CWF	None
6—South Fork Little Conemaugh River	Basin, SR 0869 Bridge to Beaverdam Run	Cambria	CWF	None
7—Beaverdam Run 6—South Fork Little Conemaugh	Basin Basin, Beaverdam Run to Mouth	Cambria Cambria	HQ-CWF CWF	None None
6—Bear Run 6—Saltlick Run 6—Clapboard Run 6—Peggys Run	Basin Basin Basin Basin	Cambria Cambria Cambria Cambria	CWF HQ-CWF WWF WWF	None None None
4—Conemaugh River	Main Stem, Confluence of Little Conemaugh River and Stoney Creek to Confluence with Loyalhanna Creek	Westmoreland	WWF	None
5—Unnamed Tributaries to Conemaugh River	Basins, Confluence of Little Conemaugh River and Stoney Creek to Confluence with Loyalhanna Creek	Cambria- Indiana- Westmoreland	CWF	None
5—Hinckston Run	Basin, Source to Hinckston Reservoir	Cambria	CWF	None
5—Hinckston Run	Basin, Hinckston Reservoir to Mouth	Cambria	WWF	None
5—Elk Run 5—St. Clair Run 5—Laurel Run 5—Clark Run 5—Findley Run 5—Big Spring Run 5—Big Spring Run	Basin Basin Basin Basin Basin Basin, Source to Sugar Run Basin, Sugar Run to Mouth	Cambria Cambria Cambria Indiana Indiana Westmoreland	CWF CWF HQ-CWF HQ-CWF CWF	None None None None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Baldwin Creek	Basin, Source to New Florence Dam	Westmoreland	EV	None
5—Baldwin Creek	Main Stem, New Florence Dam to Mouth	Westmoreland	HQ-CWF	None
6—Unnamed Tributaries to Baldwin Creek	Basins, New Florence Dam to Mouth	Westmoreland	HQ-CWF	None
6—Powdermill Run	Basin	Westmoreland	EV	None
6—Poplar Run	Basin	Westmoreland	HQ-CWF	None
5—Shannon Run	Basin	Westmoreland	HQ-CWF	None
5—Richards Run	Basin	Indiana	CWF	None
5—Tubmill Creek	Basin, Source to Tubmill Reservoir Dam	Westmoreland	EV	None
5—Tubmill Creek	Basin, Tubmill Reservoir Dam to Freeman Run	Westmoreland	TSF	None
6—Freeman Run	Basin, Source to UNT 44808 at 40°22′14.1″N; 79°10′34.4″W	Westmoreland	TSF	None
7—UNT 44808 to Freeman Run	Basin	Westmoreland	HQ-CWF	None
6—Freeman Run	Basin, UNT 44808 to Mouth	Westmoreland	TSF	None
5—Tubmill Creek	Basin, Freeman Run to Mouth	Westmoreland	TSF	None
5—Roaring Run	Basin	Indiana	CWF	None
5—Toms Run	Basin	Indiana	CWF	None
5—McGee Run	Basin Source to Farthest Upstream Crossing of Derry Borough Border	Westmoreland	CWF	None
5—McGee Run	Main Stem, Farthest Upstream Crossing of Derry Borough Border to Mouth	Westmoreland	TSF	None
6—Unnamed Tributaries to McGee Run	Basins, Farthest Upstream Crossing of Derry Borough Border to Mouth	Westmoreland	CWF	None
6—Hillside Run	Basin	Westmoreland	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Trout Run	Basin, Source to inlet of Blairsville Reservoir	Westmoreland	EV	None
6—Trout Run	Basin, inlet Blairsville Reservoir to Mouth	Westmoreland	CWF	None
6—Shirey Run	Basin	Westmoreland	HQ-CWF	None
6—Harbridge Run	Basin	Westmoreland	CWF	None
5—Stony Run	Basin	Westmoreland	CWF	None
5—Blacklick Creek	Dusin	Westmoreland	CVI	Tione
6—North Branch	Basin, Source to	Indiana	CWF	None
Blacklick Creek	Confluence with			
6—South Branch	South Branch	Indiana	CWE	NI
6—South Branch Blacklick Creek	Main Stem, Source to Confluence with North Branch	Indiana	CWF	None
7—Unnamed	Basins, Source to	Cambria	CWF	None
Tributaries to	Confluence with	Camoria	CVI	Tione
South Branch	North Branch			
Blacklick Creek	North Branch			
7—Williams Run	Basin	Cambria	CWF	None
7—Stewart Run	Basin	Cambria	HQ-CWF	None
7—Coalpit Run	Basin	Cambria	CWF	None
7—Bracken Run	Basin	Cambria	CWF	None
7—Shuman Run	Basin	Cambria	CWF	None
5—Blacklick Creek	Main Stem.	Indiana	TSF	None
	Confluence of North and South Branches to Mouth			
6—Unnamed	Basins,	Indiana	CWF	None
Tributaries to Blacklick Creek	Confluence of North and South			
	Branches to Mouth			
6—Rummel Run	Basin	Indiana	CWF	None
6—Ramsey Run	Basin	Indiana	CWF	None
6—Clarke Run	Basin	Indiana	CWF	None
6—Mardis Run	Basin	Indiana	CWF	None
(North)				
6—Mardis Run (South)	Basin	Indiana	CWF	None
6—Brush Creek	Basin	Indiana	CWF	None
6—Ramsey Run	Basin	Indiana	CWF	None
6—Aulds Run	Basin	Indiana	CWF	None
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Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Laurel Run 6—Two Lick Creek	Basin	Indiana	CWF	None
7—South Branch Two Lick Creek	Basin, Source to Confluence with North Branch	Indiana	HQ-CWF	None
7—North Branch Two Lick Creek	Basin, Source to Confluence with South Branch	Indiana	CWF	None
6—Two Lick Creek	Main Stem, Confluence of North and South Branches to Mouth	Indiana	TSF	None
7—Unnamed Tributaries to Two Lick Creek	Basins, Confluence of North and South Branches to Mouth	Indiana	CWF	None
7—Browns Run	Basin	Indiana	CWF	None
7—Buck Run	Basin	Indiana	CWF	None
7—Dixon Run	Basin	Indiana	CWF	None
7—Penn Run	Basin	Indiana	CWF	None
7—Allen Run	Basin	Indiana	CWF	None
7—Ramsey Run	Basin	Indiana	CWF	None
7—Stoney Run	Basin	Indiana	CWF	None
7—Yellow Creek	Main Stem, Source to Yellow Creek State Park Dam	Indiana	CWF	None
8—Unnamed Tributaries to Yellow Creek	Basins, Source to Yellow Creek State Park Dam	Indiana	CWF	None
8—Leonard Run	Basin	Indiana	CWF	None
8—Laurel Run	Basin	Indiana	CWF	None
8—Rose Run	Basin	Indiana	CWF	None
8—Laurel Run	Basin	Indiana	CWF	None
8—Little Yellow Creek	Basin	Indiana	HQ-CWF	None
7—Yellow Creek	Main Stem, Yellow Creek State Park Dam to Mouth	Indiana	TSF	None
8—Unnamed Tributaries to Yellow Creek	Main Stem, Yellow Creek State Park Dam to Mouth	Indiana	CWF	None
8—Ferrier Run	Basin	Indiana	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
7—Tearing Run	Basin	Indiana	CWF	None
7—Cherry Run	Basin	Indiana	CWF	None
6—Weirs Run	Basin	Indiana	CWF	None
6—Muddy Run	Basin	Indiana	CWF	None
6—Greys Run	Basin	Indiana	CWF	None
6—Stewart Run	Basin	Indiana	CWF	None
5—Aultmans Run	Basin	Indiana	TSF	None
5—Roaring Run	Basin	Indiana	CWF	None
5—Spruce Run	Basin	Westmoreland	HQ-CWF	None
5—Boatyard Run	Basin	Westmoreland	CWF	None
5—Elders Run	Basin	Indiana	CWF	None
4—Loyalhanna Creek	Basin, Source to Laughlintown Run	Westmoreland	HQ-CWF	None
5—Laughlintown Run	Basin, Source to Furnace Run	Westmoreland	HQ-CWF	None
6—Furnace Run	Basin	Westmoreland	EV	None
5—Laughlintown Run	Basin, Furnace Run to Mouth	Westmoreland	HQ-CWF	None
4—Loyalhanna Creek	Main Stem, Laughlintown Run to Fourmile Run	Westmoreland	CWF	None
5—Unnamed	Basins,	Westmoreland	CWF	None
Tributaries to	Laughlintown			
Loyalhanna Creek	Run to Fourmile Run			
5—Zimmerman Run	Basin	Westmoreland	CWF	None
5—Mill Creek				
6—Middle Fork Mill Creek	Basin, Source to Confluence with North and South Forks	Westmoreland	EV	None
6—North Fork Mill Creek	Basin, Source to Confluence with Middle and South Forks	Westmoreland	HQ-CWF	None
6—South Fork Mill Creek	Basin, Source to Confluence with Middle and North Forks	Westmoreland	EV	None
5—Mill Creek	Main Stem, Confluence of North, Middle, and South Forks to Mouth	Westmoreland	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Unnamed Tributaries to Mill Creek	Basins, Confluence of North, Middle, and South Forks to Mouth	Westmoreland	CWF	None
6—Macks Run	Basin	Westmoreland	CWF	None
6—Hannas Run	Basin	Westmoreland	CWF	None
5—Coalpit Run	Basin	Westmoreland	HQ-CWF	None
5—Fourmile Run	Basin	Westmoreland	TSF	None
4—Loyalhanna Creek	Main Stem, Fourmile Run to Miller Run	Westmoreland	TSF	None
5—Unnamed	Basins, Fourmile	Westmoreland	CWF	None
Tributaries to	Run to Miller			
Loyalhanna Creek	Run			
5—Miller Run	Basin	Westmoreland	HQ-CWF	None
4—Loyalhanna Creek	Main Stem, Miller Run to Confluence with Conemaugh River	Westmoreland	WWF	None
5—Unnamed	Basins, Miller	Westmoreland	WWF	None
Tributaries to Loyalhanna Creek	Run to Confluence with Conemaugh River			
5—Ninemile Run	Main Stem	Westmoreland	WWF	None
6—Unnamed Tributaries to Ninemile Run	Basins	Westmoreland	WWF	None
6—Indian Camp Run	Basin	Westmoreland	HQ-CWF	None
6—Sawmill Run	Basin	Westmoreland	WWF	None
5—Monastery Run	Basin	Westmoreland	WWF	None
5—Unity Run	Basin	Westmoreland	CWF	None
5—Saxman Run	Basin	Westmoreland	WWF	None
5—Union Run	Basin	Westmoreland	WWF	None
5—Keystone Lake Tributary (McCune Run)	Basin, Source to Keystone Lake Dam	Westmoreland	TSF	None
5—Keystone Lake Tributary (McCune Run)	Basin, Keystone Lake Dam to Mouth	Westmoreland	WWF	None
5—Crabtree Creek	Basin	Westmoreland	WWF	None
5—Whitethorn Creek	Basin	Westmoreland	WWF	None
5—Serviceberry Run	Basin	Westmoreland	HQ-WWF	None
5—Getty Run	Basin	Westmoreland	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Kiskiminetas River	Main Stem, Confluence of Conemaugh River and Loyalhanna Creek to Mouth	Armstrong	WWF	None
4—Unnamed Tributaries to Kiskiminetas River	Basins, Confluence of Conemaugh River and Loyalhanna Creek to Mouth	Westmoreland- Indiana- Armstrong	WWF	None
4—Blacklegs Creek	Basin	Indiana	CWF	None
4—Sulphur Run	Basin	Indiana	CWF	None
4—Long Run	Basin	Armstrong	WWF	None
4—Wolford Run	Basin	Westmoreland	WWF	None
4—Flat Run	Basin	Armstrong	WWF	None
4—Roaring Run	Basin	Armstrong	CWF	None
4—Beaver Run	Basin, Source to Beaver Run Reservoir Dam	Westmoreland	HQ-CWF	None
4—Beaver Run	Basin, Beaver Run Reservoir Dam to Mouth	Westmoreland	TSF	None
4—Pine Run	Basin	Westmoreland	WWF	None
4—Carnahan Run	Basin	Armstrong	WWF	None
4—Guffy Run	Basin	Armstrong	WWF	None
4—Brady Run	Basin	Armstrong	WWF	None
4—Penn Run	Basin	Westmoreland	WWF	None
4—Elder Run	Basin	Armstrong	WWF	None

The provisions of this \S 93.9t amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9u. Drainage List U.

Ohio River Basin in Pennsylvania Allegheny River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River				
2—Allegheny River	Main Stem, Kiskiminetas River to Confluence with Monongahela River	Allegheny	WWF; Add N	None
3—Unnamed Tributaries to Allegheny River	Basins, Kiskiminetas River to Plum Creek	Westmoreland- Armstrong- Allegheny	WWF	None
3—Buffalo Creek	Basin, Source to Little Buffalo Run	Butler	HQ-CWF	None
3—Buffalo Creek	Basin, Little Buffalo Run to Little Buffalo Creek	Butler	HQ-TSF	None
4—Little Buffalo Creek	Basin	Butler	HQ-TSF	None
3—Buffalo Creek	Basin, Little	Butler-	TSF	None
	Buffalo Creek to Mouth	Armstrong		
3—Chartiers Run	Basin	Westmoreland	TSF	None
3—Bull Creek	Basin	Allegheny	TSF	None
3—Bailey Run	Basin	Allegheny	WWF	None
3—Crawford Run	Basin	Allegheny	WWF	None
3—Pucketa Creek	Basin	Allegheny	TSF	None
3—Riddle Run	Basin	Allegheny	WWF	None
3—Tawney Run	Basin	Allegheny	WWF	None
3—Blacks Run	Basin	Allegheny	WWF	None
3—Falling Springs Run	Basin	Allegheny	WWF	None
3—Deer Creek	Basin, Source to Little Deer Creek	Allegheny	CWF	None
4—Little Deer Creek	Basin	Allegheny	TSF	None
3—Deer Creek	Basin, Little Deer Creek to Mouth	Allegheny	WWF	None
3—Plum Creek	Basin	Allegheny	WWF	None
3—Unnamed Tributaries	Basins, Plum	Allegheny	WWF;	None
to Allegheny River	Creek to Confluence with Monongahela River		Delete PWS	

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Powers Run	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Indian Creek	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Quigley Creek	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Sandy Creek	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Squaw Run	Basin	Allegheny	HQ-WWF;	None
			Delete PWS	
3—Shades Run	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Guyasuta Run	Basin, Source to	Allegheny	HQ-WWF;	None
	PA 28		Delete PWS	
3—Guyasuta Run	Basin, PA 28 to	Allegheny	WWF;	None
	Mouth		Delete PWS	
3—Pine Creek	Basin, Source to	Allegheny	CWF	None
	North Park Lake			
	Dam			
3—Pine Creek	Basin, North Park	Allegheny	TSF	None
	Lake Dam to			
	Mouth			
3—Girtys Run	Basin	Allegheny	WWF;	None
			Delete PWS	

The provisions of this \S 93.9u amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9v. Drainage List V.

Ohio River Basin in Pennsylvania Monongahela River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River 2—Monongahela River (WV)				
3—Unnamed Tributaries to Monongahela River	Basins (all sections in PA), Source to PA-WV State Border	Greene-Fayette	WWF	None
2—Monongahela River	Main Stem, PA-WV State Border to Confluence with Allegheny River	Allegheny	WWF; Add N	None
3—Unnamed Tributaries to Monongahela River	Basins, (all sections in PA) PA-WV State Border to Mingo Creek	Allegheny- Westmoreland- Washington- Greene-Fayette	WWF	None
3—Robinson Run	Basin (all sections in PA)	Greene	WWF	None
3—Crooked Run	Basin (all sections in PA)	Greene	WWF	None
3—Camp Run	Basin (all sections in PA)	Fayette	WWF	None
3—Cheat River (WV)	,			
4—Unnamed Tributaries to Cheat River	Basins (all sections in PA), Source to PA-WV State Border	Fayette	WWF	None
4—Big Sandy Creek	Main Stem, Source to PA-WV State Border	Fayette	HQ-CWF	None
5—Unnamed Tributaries to Big Sandy Creek	Basins (all sections in PA), Source to PA-WV State Border	Fayette	HQ-CWF	None
5—Braddock Run	Basin	Fayette	HQ-CWF	None
5—Chaney Run	Basin	Fayette	HQ-CWF	None
5—Scotts Run	Basin	Fayette	HQ-CWF	None
5—McIntire Run	Basin	Fayette	HQ-CWF	None
5—Stony Fork	Basin	Fayette	HQ-CWF	None
5—Quebec Run	Basin, Source to Mill Run	Fayette	EV	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Mill Run 5—Quebec Run	Basin Basin, Mill Run	Fayette Fayette	HQ-CWF HQ-CWF	None None
3—Quebec Kuii	to Mouth	rayette	HQ-CWF	None
4—Big Sandy Creek (WV)				
5—Unnamed Tributaries to Big Sandy Creek	Basins (all sections in PA), PA-WV State Border to Mouth	Fayette	HQ-CWF	None
5—Little Sandy Creek	Basin (all sections in PA)	Fayette	HQ-CWF	None
5—Laurel Run	Basin (all sections in PA)	Fayette	HQ-CWF	None
4—Rubles Run	Basin (all sections in PA)	Fayette	CWF	None
3—Cheat River	Main Stem, PA-WV State Border to Mouth	Fayette	WWF	None
4—Unnamed Tributaries to Cheat River	Basins (all sections in PA), PA-WV State Border to Mouth	Fayette	WWF	None
4—Grassy Run 3—Dunkard Creek	Basin	Fayette	WWF	None
4—Pennsylvania Fork Dunkard Creek	Main Stem (all sections in PA Source to Confluence with West Virginia	Greene	WWF	None
	Fork			
5—Unnamed Tributaries to Pennsylvania Fork Dunkard Creek	Basins (all sections in PA), Source to Confluence with West Virginia Fork	Greene	WWF	None
5—Taylor Run	Basin	Greene	WWF	None
5—Six Run	Basin	Greene	WWF	None
5—White Creek (Brushy Fork)	Basin (all sections in PA)	Greene	WWF	None
5—Garrison Fork	Basin	Greene	WWF	None
5—Pumpkin Run	Basin (all sections in PA)		WWF	None
5—Clawson Run	Basin	Greene	WWF	None
5—Toms Run 4—West Virginia Fork Dunkard Creek (WV)	Basin	Greene	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Unnamed Tributaries to West Virginia Fork Dunkard Creek	Basins (all sections in PA), Source to PA-WV State Border	Greene	WWF	None
4—West Virginia Fork Dunkard Creek	Basin (all sections in PA), PA-WV State Border to Confluence with Pennsylvania Fork	Greene	WWF	None
3—Dunkard Creek	Main Stem (all sections in PA), Confluence of Pennsylvania and West Virginia Forks to Mouth	Greene	WWF	None
4—Unnamed Tributaries to Dunkard Creek	Basins (all sections in PA), Confluence of Pennsylvania and West Virginia Forks to Mouth	Greene	WWF	None
4—Hoovers Run	Basin	Greene	WWF	None
4—Morris Run	Basin	Greene	WWF	None
4—Wrights Run	Basin	Greene	WWF	None
4—Roberts Run	Basin (all sections in PA)	Greene	WWF	None
4—Rudolph Run	Basin (all Sections in PA)	Greene	WWF	None
4—Hackelbender Run	Basin (all Sections in PA)	Greene	WWF	None
4—Blacks Run	Basin (all Sections in PA)	Greene	WWF	None
4—Ripleys Run	Basin (all Sections in PA)	Greene	WWF	None
4—Shannon Run	Main Stem	Greene	WWF	None
5—Unnamed Tributaries to Shannon Run	Basins	Greene	WWF	None
5—Fox Run	Basin	Greene	WWF	None
5—Little Shannon Run	Basin	Greene	CWF	None
4—Bacon Run	Basin	Greene	WWF	None
4—Hobbs Run	Basin	Greene	WWF	None
4—Calvin Run	Basin	Greene	WWF	None
4—Dooley Run	Basin	Greene	WWF	None
4—Glade Run	Basin	Greene	WWF	None
4—Meadow Run	Basin	Greene	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Georges Creek	Main Stem	Fayette	WWF	None
4—Unnamed Tributaries to Georges Creek	Basins	Fayette	WWF	None
4—Muddy Run	Basin	Fayette	WWF	None
4—Mountain Creek	Basin	Fayette	CWF	None
4—York Run	Basin	Fayette	WWF	None
4—War Branch	Basin	Fayette	WWF	None
3—Jacobs Creek	Basin	Fayette	WWF	None
3—Cats Run	Basin	Fayette	WWF	None
3—Whiteley Creek	Basin, Source to FAS 616 (SR 2011) Bridge	Greene	TSF	None
3—Whiteley Creek	Basins, FAS 616 Bridge to Mouth	Greene	WWF	None
3—Little Whiteley Creek	Basin	Greene	WWF	None
3—Browns Run	Basin	Fayette	WWF	None
3—Pegs Run	Basin	Greene	WWF	None
3—Middle Run	Basin	Fayette	WWF	None
3—Antram Run	Basin	Fayette	WWF	None
3—Wallace Run	Basin	Fayette	WWF	None
3—Muddy Creek	Basin	Greene	WWF	None
3—Neel Run	Basin	Greene	WWF	None
3—Pumpkin Run	Basin	Greene	WWF	None
3—Rush Run	Basin	Greene	WWF	None
3—Bates Run	Basin	Fayette	WWF	None
3—Tenmile Creek	Basin, Source to South Fork Tenmile Creek	Greene- Washington	TSF	None
4—South Fork Tenmile Creek	Basin, Source to Browns Creek	Greene	HQ-WWF	None
5—Browns Creek	Basin	Greene	HQ-WWF	None
4—South Fork Tenmile	Basin, Browns	Greene-	WWF	None
Creek	Creek to Mouth	Washington		
3—Tenmile Creek	Basin, South Fork Tenmile Creek to Mouth	Greene- Washington- Fayette	WWF	None
3—Fishpot Run	Basin	Washington	WWF	None
3—Barneys Run	Basin	Washington	WWF	None
3—Meadow Run	Basin	Fayette	WWF	None
3—Kelley Run	Basin	Fayette	WWF	None
3—Rush Run	Basin	Fayette	WWF	None
3—Twomile Run	Basin	Washington	WWF	None
3—Dunlap Creek	Basin	Fayette	WWF	None
3—Redstone Creek	Basin	Fayette	WWF	None
3—Lilly Run	Basin	Washington	WWF	None
3—Pike Run	Basin	Washington	TSF	None
3—Little Redstone Creek	Basin	Fayette	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Lamb Lick Run	Basin	Fayette	WWF	None
3—Downers Run	Basin	Fayette	WWF	None
3—Hooders Run	Basin	Washington	WWF	None
3—Speers Run	Basin	Westmoreland	WWF	None
3—Maple Creek	Basin	Washington	WWF	None
3—Beckets Run	Basin	Allegheny	WWF	None
3—Sunfish Creek	Basin	Allegheny	WWF	None
3—Pigeon Creek	Basin	Washington	WWF	None
3—Dry Run	Basin	Washington	WWF	None
3—Mingo Creek	Basin, Source to Froman Run	Washington	HQ-TSF	None
4—Froman Run	Basin	Washington	TSF	None
3—Mingo Creek	Basin, Froman Run to Mouth	Washington	TSF	None
3—Unnamed Tributaries	Basins, Mingo	Allegheny-	WWF	None
to Monongahela River	Creek to Youghiogheny River	Washington		
3—Huston Run	Basin	Washington	WWF	None
3—Bunola Run	Basin	Allegheny	WWF	None
3—Kelly Run	Basin	Allegheny	WWF	None
3—Perry Mill Run	Basin	Allegheny	WWF	None
3—Lobbs Run	Basin	Allegheny	WWF	None
3—Smiths Run	Basin	Allegheny	WWF	None
3—Fallen Timber Run	Basin	Allegheny	WWF	None
3—Wylie Run	Basin	Allegheny	WWF	None
3—Peters Creek	Basin	Allegheny	TSF	None
3—Youghiogheny River (MD)				
4—Unnamed Tributaries	Basin (all	Fayette-Somerset	CWF	None
to Youghiogheny	Sections in PA),			
River	Source to PA-MD State Border			
4—Buffalo Run	Basin (all Sections in PA)	Fayette	WWF	None
4—Mill Run	Basin (all Sections in PA)	Somerset	WWF	None
4—Collier Hollow	Basin (all Sections in PA)	Somerset	WWF	None
3—Youghiogheny River	Main Stem, PA-MD State Border to Youghiogheny Dam	Fayette-Somerset	WWF	Delete Temp ₂ , Add Temp ₁

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Youghiogheny River	Basins (all Sections in PA), PA-MD State Border to Youghiogheny Dam	Fayette-Somerset	CWF	None
4—Reason Run	Basin (all Sections in PA)	Fayette	WWF	None
4—Braddocks Run	Basin	Somerset	WWF	None
4—Hall Run	Basin	Fayette	WWF	None
4—Tub Run	Basin	Fayette	WWF	None
3—Youghiogheny River	Main Stem, Youghiogheny Dam to Ramcat Run	Fayette	HQ-CWF	None
4—Unnamed Tributaries of Youghiogheny River	Basins, Youghiogheny Dam to Ramcat Run	Fayette-Somerset	CWF	None
4—Hen Run	Basin	Fayette	WWF	None
4—Casselman River (MD)		·		
5—Unnamed	Basins (all	Somerset	CWF	None
Tributaries to Casselman River	sections of PA), Source to PA-MD State Border			
5—Big Shade Run	Basin (all Sections in PA)	Somerset	CWF	None
4—Casselman River	Main Stem, PA-MD State Border to Mouth	Somerset	WWF	None
5—Unnamed Tributaries to Casselman River	Basins (all sections in PA), PA-MD State Border to Coxes Creek	Somerset	CWF	None
5—Flag Run	Basin	Somerset	CWF	None
5—Meadow Run	Basin (all Sections in PA)	Somerset	CWF	None
5—Tub Mill Run	Basin	Somerset	CWF	None
5—Piney Creek	Basin (all Sections in PA)	Somerset	CWF	None
5—Miller Run	Basin	Somerset	CWF	None
5—Flaugherty Creek	Basin	Somerset	CWF	None
5—Elklick Creek	Basin	Somerset	CWF	None
5—Blue Lick Creek	Basin	Somerset	CWF	None
5—Swamp Creek	Basin	Somerset	CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Buffalo Creek	Basin	Somerset	CWF	None
5—Bigby Creek	Basin	Somerset	CWF	None
5—Piney Run	Basin	Somerset	CWF	None
5—Lick Run	Basin	Somerset	CWF	None
5—Shafer Run	Basin	Somerset	CWF	None
5—Stony Batter Run	Basin	Somerset	CWF	None
5—Weimer Run	Basin	Somerset	CWF	None
5—Coxes Creek				
6—East Branch Coxes	Basin, Source to	Somerset	WWF	None
Creek	PA 281			
6—East Branch Coxes Creek	Main Stem, PA 281 to Confluence with West Branch	Somerset	TSF	None
7—Unnamed Tributaries to East Branch Coxes Creek	Basins, PA 281 at 40° 0′ 43.8″ N; 79° 4′ 27.5″ W to Confluence with West Branch	Somerset	TSF	None
7—Parsons Run	Basin	Somerset	TSF	None
7—Kimberly Run	Basin	Somerset	CWF	None
6—West Branch	Basin, Source to	Somerset	WWF	None
Coxes Creek	Confluence with East Branch			
5—Coxes Creek	Main Stem, Confluence of East and West Branches to Mouth	Somerset	WWF	None
6—Unnamed Tributaries to Coxes Creek	Basins, Confluence of East and West Branches to Mouth	Somerset	WWF	None
6—Laurel Run	Basin	Somerset	WWF	None
6—Rice Run	Basin	Somerset	WWF	None
6—Wilson Creek	Basin	Somerset	WWF	None
5—Unnamed Tributaries to Casselman River	Basins, Coxes Creek to Mouth	Somerset	WWF	None
5—Rhoades Creek	Basin	Somerset	WWF	None
5—South Glade Creek	Basin	Somerset	WWF	None
5—Middle Creek	Basin	Somerset	TSF	None
5—Town Line Run	Main Stem	Somerset	WWF	None
6—Unnamed Tributaries to Town Line Run	Basins	Somerset	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
6—Isers Run	Basin	Somerset	EV	None
5—Lost Run	Basin	Somerset	WWF	None
5—McClintock Run	Basin	Somerset	CWF	None
5—Cucumber Run	Basin	Somerset	WWF	None
5—Whites Creek	Basin (all	Somerset	HQ-CWF	None
	Sections in PA)			
5—Laurel Hill Creek	Basin, Source to Jones Mill Run	Somerset	HQ-CWF	None
6—Jones Mill Run	Basin	Somerset	EV	None
5—Laurel Hill Creek	Basin, Jones Mill Run to Fall Creek	Somerset	HQ-CWF	None
6—Fall Creek	Basin, Source to Blue Hole Creek	Somerset	HQ-CWF	None
7—Blue Hole Creek	Basin	Somerset	EV	None
6—Fall Creek	Basin, Blue Hole Creek to Mouth	Somerset	HQ-CWF	None
5—Laurel Hill Creek	Basin, Fall Creek to Mouth	Somerset	HQ-CWF	None
4—Ramcat Run	Basin	Fayette	CWF	None
3—Youghiogheny River	Main Stem,	Fayette	HQ-CWF	None
	Ramcat Run to Connell Run	·		
4—Unnamed Tributaries	Basins, Ramcat	Fayette	WWF	None
to Youghiogheny	Run to Connell			
River	Run			
4—Drake Run	Basin	Somerset	HQ-CWF	None
4—Camp Run	Basin	Fayette	HQ-CWF	None
4—Lick Run	Basin	Fayette	HQ-CWF	None
4—Long Run	Basin	Fayette	EV	None
4—Rock Spring Run	Basin	Fayette	HQ-CWF	None
4—Sheepskin Run	Basin	Fayette	EV	None
4—Meadow Run	Basin	Fayette	HQ-CWF	None
4—Cucumber Run	Basin	Fayette	CWF	None
4—Jim Run	Basin	Fayette	CWF	None
4—Bear Run	Basin	Fayette	EV	None
4—Jonathan Run	Basin	Fayette	EV	None
4—Sugar Run	Basin	Fayette	EV	None
4—Laurel Run	Basin	Fayette	HQ-CWF	None
4—Crooked Run	Basin	Fayette	CWF	None
4—Bruner Run (Haney Run)	Basin	Fayette	EV	None
4—Johnson Run	Basin	Fayette	HQ-CWF	None
4—Workman Run	Basin	Fayette	CWF	None
4—Morgan Run	Basin	Fayette	HQ-CWF	None
4—Indian Creek	Basin, Source to Camp Run	Westmoreland	HQ-CWF	None
5—Camp Run	Basin	Westmoreland	EV	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Indian Creek	Basin, Camp Run to Champion Creek	Fayette	HQ-CWF	None
5—Champion Creek	Basin	Fayette	CWF	None
4—Indian Creek	Main Stem, Champion Creek to Mouth	Fayette	CWF	None
5—UNTs to Indian Creek	Basins, Champion Creek to Mouth	Fayette	CWF	None
5—Wash Run	Basin	Fayette	CWF	None
5—Back Creek	Main Stem	Fayette	CWF	None
6—Unnamed Tributaries to Back Creek	Basins	Fayette	CWF	None
6—Trout Run	Basin	Fayette	HQ-CWF	None
6—Neals Run	Basin	Fayette	HQ-CWF	None
5—Poplar Run	Basin	Fayette	CWF	None
5—Laurel Run	Basin, Source to Buck Run	Fayette	CWF	None
6—Buck Run	Basin, Source to River Mile (RM) 1.38	Fayette	HQ-CWF	None
6—Buck Run	Basin, RM 1.38 to Mouth	Fayette	CWF	None
5—Laurel Run	Basin, Buck Run to Mouth	Fayette	CWF	None
5—Stony Run	Basin	Fayette	CWF	None
5—Mill Run	Basin	Fayette	HQ-CWF	None
5—Rasler Run	Basin	Fayette	HQ-CWF	None
5—Richter Run	Basin	Fayette	CWF	None
5—Tates Run	Basin	Fayette	CWF	None
4—Laurel Run	Basin	Fayette	CWF	None
4—Dunbar Creek	Basin, Source to Gist Run	Fayette	HQ-CWF	None
5—Gist Run	Basin	Fayette	TSF	None
4—Dunbar Creek	Basin, Gist Run to Mouth	Fayette	TSF	None
4—Connell Run	Basin	Fayette	WWF	None
3—Youghiogheny River	Main Stem, Connell Run to Mouth	Allegheny	WWF	None
4—Unnamed Tributaries to Youghiogheny River	Basins, Connell Run to Mouth	Fayette- Westmoreland- Allegheny	WWF	None
4—Opossum Run	Basin	Fayette	WWF	None
4—Mounts Creek	Basin	Fayette	WWF	None
4—Galley Run	Basin	Fayette	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Hickman Run	Basin	Fayette	WWF	None
4—Dickerson Run	Basin	Fayette	WWF	None
4—Smiley Run	Basin	Fayette	WWF	None
4—Laurel Run	Basin	Fayette	WWF	None
4—Furnace Run	Basin	Fayette	WWF	None
4—Virgin Run	Basin, Source to Virgin Run Lake Dam	Fayette	HQ-TSF	None
4—Virgin Run	Basin, Virgin Run Lake Dam to Mouth	Fayette	TSF	None
4—Washington Run	Basin	Fayette	WWF	None
4—Browneller Run	Basin	Fayette	WWF	None
4—Jacobs Creek	Basin, Source to Bridgeport Reservoir Dam	Fayette	CWF	None
4—Jacobs Creek	Basin, Bridgeport Reservoir Dam to Green Lick Run	Fayette- Westmoreland	WWF	None
5—Green Lick Run	Basin, Source to Latta Run	Fayette	EV	None
6—Latta Run	Basin	Fayette	CWF	None
5—Green Lick Run	Basin, Latta Run to T-753 Bridge	Fayette	CWF	None
5—Green Lick Run	Basin, T-753 Bridge to Mouth	Fayette	WWF	None
4—Jacobs Creek	Basin, Green Lick Run to Mouth	Fayette- Westmoreland	WWF	None
4—Cedar Creek	Basin	Westmoreland	TSF	None
4—Sewickley Creek	Basin, Source to Brinker Run	Westmoreland	HQ-CWF	None
5—Brinker Run	Basin	Westmoreland	WWF	None
4—Sewickley Creek	Main Stem, Brinker Run to Mouth	Westmoreland	WWF	None
5—Unnamed Tributaries to Sewickley Creek	Basins, Brinker Run to Mouth	Westmoreland	WWF	None
5—Boyer Run	Basin	Westmoreland	WWF	None
5—Township Line Run	Basin	Westmoreland	WWF	None
5—Jacks Run	Basin	Westmoreland	WWF	None
5—Wilson Run	Basin	Westmoreland	WWF	None
5—Belson Run	Basin	Westmoreland	WWF	None
5—Buffalo Run	Basin	Westmoreland	WWF	None
5—Lick Run	Basin	Westmoreland	WWF	None
5—Pinkerton Run	Basin	Westmoreland	WWF	None
5—Painters Run	Basin	Westmoreland	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Kelly Run	Basin	Westmoreland	WWF	None
5—Little Sewickley Creek	Basin	Westmoreland	TSF	None
4—Pollock Run	Basin	Allegheny	WWF	None
4—Gillespie Run	Basin	Allegheny	WWF	None
4—Crawford Run	Basin	Allegheny	WWF	None
4—Long Run	Basin, Source to Jacks Run	Allegheny	HQ-TSF	None
5—Jacks Run	Basin	Allegheny	HQ-TSF	None
4—Long Run	Basin, Jacks Run to Mouth	Allegheny	TSF	None
3—Unnamed Tributaries	Basins,	Allegheny	WWF;	None
to Monongahela River	Youghiogheny River to Mouth		Delete PWS	
3—Crooked Run	Basin	Allegheny	WWF; Delete PWS	None
3—Thompson Run	Basin	Allegheny	WWF;	None
			Delete PWS	
3—Turtle Creek	Main Stem, Source to Brush Creek	Allegheny	TSF; Delete PWS	None
4—Unnamed Tributaries	Basins, Source to	Westmoreland-	TSF; Delete	None
to Turtle Creek	Brush Creek	Allegheny	PWS	
4—Steels Run	Basin	Westmoreland	HQ-CWF	None
			Delete PWS	
4—Haymakers Run	Basin	Westmoreland	HQ-CWF	None
			Delete PWS	
4—Abers Creek	Basin	Allegheny	TSF; <i>Delete</i> PWS	None
4—Lyons Run	Basin	Westmoreland	TSF; Delete PWS	None
4—Simpson Run	Basin	Allegheny	TSF; Delete PWS	None
4—Brush Creek	Basin	Allegheny	TSF; Delete PWS	None
3—Turtle Creek	Main Stem, Brush Creek to Mouth	Allegheny	WWF; Delete PWS	None
4—Unnamed Tributaries	Basins, Brush	Allegheny	WWF;	None
to Turtle Creek	Creek to Mouth	7	Delete PWS	
4—Thompson Run	Basin	Allegheny	WWF;	None
r		7	Delete PWS	
3—Homestead Run	Basin	Allegheny	WWF; Delete PWS	None
3—Ninemile Run	Basin	Allegheny	TSF: Delete	None
			PWS	
3—West Run	Basin	Allegheny	WWF; Delete PWS	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Streets Run	Basin	Allegheny	WWF: Delete PWS	None

The provisions of this § 93.9v amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); and 25 Pa. Code § 93.7 (relating to specific water quality criteria).

§ 93.9w. Drainage List W.

Ohio River Basin in Pennsylvania Ohio River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Ohio River	Main Stem, Confluence of Allegheny and Monongahela Rivers to PA-OH State Border	Beaver	WWF; Add N	See Orsanco Pollution Control Standards
2—Unnamed Tributaries to Ohio River	Basins, Confluence of Allegheny and Monongahela Rivers to PA-OH State Border	Allegheny- Beaver	WWF	None
2—Sawmill Run	Basin	Allegheny	WWF	None
2—Chartiers Creek	Main Stem	Allegheny	WWF	None
3—Unnamed Tributaries to Chartiers Creek	Basins	Washington- Allegheny	WWF	None
3—Reservoir No. 4	Basin	Washington	HQ-WWF	None
3—Reservoir No. 3	Basin	Washington	HQ-WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Reservoir No. 2	Basin	Washington	HQ-WWF	None
3—Catfish Creek	Basin	Washington	WWF	None
3—Georges Run	Basin	Washington	WWF	None
3—Chartiers Run	Basin	Washington	WWF	None
3—Brush Run	Basin	Washington	WWF	None
3—Little Chartiers Creek	Basin, Source to Alcoa Dam	Washington	HQ-WWF	None
3—Little Chartiers Creek	Basin, Alcoa Dam to Mouth	Washington	WWF	None
3—McPherson Creek	Basin	Washington	WWF	None
3—Brush Run	Basin	Washington	WWF	None
3—Coal Run	Basin	Allegheny	WWF	None
3—Millers Run	Basin	Allegheny	WWF	None
3—Thoms Run	Basin	Allegheny	TSF	None
3—McLaughlin Run	Basin	Allegheny	WWF	None
3—Painters Run	Basin	Allegheny	WWF	None
3—Scrubgrass Run	Basin	Allegheny	WWF	None
3—Georges Run	Basin	Allegheny	WWF	None
3—Robinson Run	Basin	Allegheny	WWF	None
3—Campbells Run	Basin	Allegheny	WWF	None
3—Whiskey Run	Basin	Allegheny	WWF	None
2—Jacks Run	Basin	Allegheny	WWF	None
2—Spruce Run	Basin	Allegheny	WWF	None
2—Lowries Run	Basin	Allegheny	TSF	None
2—Toms Run	Basin	Allegheny	WWF	None
2—Kilbuck Run	Basin	Allegheny	CWF	None
2—Moon Run	Basin	Allegheny	WWF	None
2—Montour Run	Basin	Allegheny	TSF	None
2—McCabe Run	Basin	Allegheny	WWF	None
2—Thorn Run	Basin	Allegheny	WWF	None
2—Narrows Run	Basin	Allegheny	WWF	None
2—Little Sewickley Creek	Basin	Allegheny	HQ-TSF	None
2—Flaugherty Run	Basin	Allegheny	WWF	None
2—Shouse Run	Basin	Allegheny	WWF	None
2—Big Sewickley Creek	Basin	Allegheny	TSF	None
2—Logtown Run	Basin	Beaver	WWF	None
2—Legionville Run	Basin	Beaver	WWF	None
2—Tevebau Run	Basin	Beaver	WWF	None
2—Crows Run	Basin	Beaver	WWF	None
2—Elkhorn Run	Basin	Beaver	WWF	None
2—Dutchman Run	Basin	Beaver	WWF	None
2—Fosburg Run	Basin	Beaver	WWF	None
2—Lacock Run	Basin	Beaver	WWF	None
2—Beaver River				

3—Mahoning River (OH)

⁹³⁻²³⁴

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Mahoning River	Basins (all sections in PA), Source to PA-OH State Border	Lawrence	WWF	None
3—Mahoning River	Main Stem, PA-OH State Border to Confluence with Shenango River	Lawrence	WWF	None
4—Unnamed Tributaries to Mahoning River	Basins, PA-OH State Border to Confluence with Shenango River	Lawrence	WWF	None
4—Coffee Run	Basin (all Sections in PA)	Lawrence	WWF	None
4—Marshall Run	Basin	Lawrence	WWF	None
4—Hickory Run	Basin (all Sections in PA)	Lawrence	TSF	None
3—Shenango River	Basin, Source to Pymatuning Reservoir	Crawford	WWF	None
3—Shenango River	Main Stem (all sections in PA), Pymatuning Reservoir	Crawford	WWF	None
4—Unnamed Tributaries to Shenango River	Basins (all sections in PA), Pymatuning Reservoir	Crawford	WWF	None
4—Linesville Creek	Basin	Crawford	WWF	None
4—Bennett Run	Basin	Crawford	WWF	None
4—Paden Creek	Basin	Crawford	WWF	None
3—Shenango River	Main Stem, Pymatuning Reservoir Dam to Shenango Reservoir Dam	Mercer	WWF	None
4—Unnamed Tributaries to Shenango River	Basins, Pymatuning Reservoir Dam to Shenango Reservoir Dam	Crawford- Mercer	WWF	None
4—Sugar Run	Basin	Crawford	WWF	None
4—Little Shenango River	Basin	Mercer	TSF	None
4—Mathay Run	Basin	Mercer	WWF	None
4—Big Run	Basin	Mercer	WWF	None
4—Lawango Run	Basin	Mercer	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Lackawannock Creek	Basin	Mercer	TSF	None
4—Daley Run	Basin	Mercer	WWF	None
4—Magargee Run	Basin	Mercer	WWF	None
4—Golden Run	Basin	Mercer	WWF	None
4—Brush Run	Basin	Mercer	WWF	None
4—Pymatuning Creek	Basin (all sections in PA)	Mercer	WWF	None
4—Pine Hollow Run	Basin	Mercer	WWF	None
3—Shenango River	Main Stem, Shenango Reservoir Dam to Point 1.0 River Mile Downstream	Mercer	TSF	None
4—Unnamed Tributaries to Shenango River	Basins, Shenango Reservoir Dam to Point 1.0 River Mile Downstream	Mercer	CWF	None
3—Shenango River	Main Stem (all sections in PA), 1.0 River Mile Downstream of Shenango Reservoir Dam to Confluence with Mahoning River	Lawrence	WWF	None
4—Unnamed Tributaries to Shenango River	Basins (all sections in PA), 1.0 River Mile Downstream of Shenango Reservoir Dam to Confluence with Mahoning River	Mercer- Lawrence	WWF	None
4—McCullough Run	Basin (all sections in PA)	Mercer	WWF	None
4—Thornton Run	Basin	Mercer	WWF	None
4—Big Run	Basin (all sections in PA)	Mercer	WWF	None
4—Pine Run	Basin	Mercer	WWF	None
4—Little Yankee Run	Basin (all sections in PA)	Mercer	WWF	None
4—Bobby Run	Basin	Mercer	WWF	None
4—Hogback Run	Basin	Mercer	WWF	None
4—Turkey Run	Basin	Mercer	WWF	None
4—Buchanan Run 4—Deer Creek	Basin Basin (all sections in PA)	Lawrence Lawrence	WWF WWF	None None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Neshannock Creek 4—Big Run 2—Beaver River	Basin Basin Main Stem, Confluence of Mahoning and	Lawrence Lawrence Beaver	TSF WWF WWF, Add N	None None None
3—Unnamed Tributaries to Beaver River	Shenango Rivers to Mouth Basins, Confluence of Mahoning and Shenango Rivers to Mouth	Lawrence- Beaver	WWF	None
3—McKee Run	Basin	Lawrence	WWF	None
3—Edwards Run	Basin	Lawrence	WWF	None
3—Jenkins Run	Basin	Lawrence	WWF	None
3—Eckles Run	Basin	Lawrence	WWF	None
3—Snake Run	Basin	Lawrence	WWF	None
3—Wampum Run	Basin	Lawrence	WWF	None
3—Connoquenessing	Basin, Source to	Butler	HQ-WWF	None
Creek	Oneida Dam			- 1 - 1 - 1
3—Connoquenessing Creek	Main Stem, Oneida Dam to Mouth	Lawrence	WWF	None
4—Unnamed Tributaries to Connoquenessing Creek	Basins, Oneida Dam to Mouth	Butler-Beaver Lawrence	WWF	None
	Di	D41	WWE	None
4—Pine Run	Basin	Butler Butler	WWF	None None
4—Stony Run 4—Thorn Creek	Basin, Source to	Butler	WWF	None
4—Thorn Creek	Thorn Dam Basin, Thorn	Butler	HQ-WWF WWF	None
	Dam to Mouth			
4—Bonnie Brook	Basin	Butler	WWF	None
4—Coal Run	Basin	Butler	WWF	None
4—Sullivan Run	Basin	Butler	WWF	None
4—Butcher Run 4—Sawmill Run	Basin Basin	Butler Butler	WWF	None
4—Sawmii Run 4—Rocklick Run	Basin	Butler	WWF	None None
4—Rockfick Ruff 4—Thorn Creek	Basin	Butler	WWF	None
4—Thorn Creek 4—Glade Run	Basin	Butler	CWF	None
4—Glade Run 4—Breakneck Creek	Basin	Butler	WWF WWF	None
4—Little	Basin	Butler	CWF	None
Connoquenessing Creek	Dasiii	Butter	CWF	None
4—Scholars Run	Basin	Butler	WWF	None
4—Glade Run	Basin	Butler	WWF	None
4—Muntz Run	Basin	Butler	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Doe Run	Basin	Butler	WWF	None
4—Camp Run	Basin	Butler	WWF	None
4—Hazen Run	Basin	Butler	WWF	None
4—Brush Creek	Basin	Butler	WWF	None
4—Slippery Rock Creek	Basin, Source to Muddy Creek	Lawrence	CWF	None
5—Muddy Creek	Basin, Source to Moraine State Park Dam	Butler	HQ-CWF	None
5—Muddy Creek	Basin, Moraine State Park Dam to Mouth	Lawrence	WWF	None
4—Slippery Rock Creek	Basin, Muddy Creek to Hell Run	Lawrence	CWF	None
5—Hell Run	Basin	Lawrence	EV	None
4—Slippery Rock Creek	Basin, Hell Run to Mouth	Lawrence	CWF	None
4—Duck Run	Basin	Lawrence	WWF	None
3—Stockman Run	Basin	Beaver	WWF	None
3—Clarks Run	Basin	Beaver	WWF	None
3—Thompson Run	Basin	Beaver	WWF	None
3—Wallace Run	Basin	Beaver	WWF	None
3—Bennett Run	Basin	Beaver	WWF	None
3—Walnut Bottom Run	Basin	Beaver	WWF	None
3—Blockhouse Run	Basin	Beaver	WWF	None
3—Brady Run	Basin	Beaver	TSF	None
3—Hamilton Run	Basin	Beaver	WWF	None
3—McKinley Run	Basin	Beaver	WWF	None
2—Twomile Run	Basin	Beaver	WWF	None
2—Poorhouse Run	Basin	Beaver	WWF	None
2—Raccoon Creek	Basin, Source to Traverse Creek	Beaver	WWF	None
3—Traverse Creek	Basin, Source to State Park Dam	Beaver	HQ-CWF	None
3—Traverse Creek	Basin, State Park Dam to Mouth	Beaver	TSF	None
2—Raccoon Creek	Main Stem, Traverse Creek to Mouth	Beaver	WWF	None
3—Unnamed Tributaries to Raccoon Creek	Basins, Traverse Creek to Mouth	Beaver	WWF	None
3—Little Traverse Run	Basin	Beaver	WWF	None
3—Raredon Run	Basin	Beaver	WWF	None
3—Service Creek	Basin, Source to J. C. Bacon Dam	Beaver	HQ-CWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Service Creek	Basin, J. C. Bacon Dam Mouth	Beaver	WWF	None
3—Frames Run	Basin	Beaver	WWF	None
3—Trampmill Run	Basin	Beaver	WWF	None
3—Gums Run	Basin	Beaver	WWF	None
3—Fishpot Run	Basin	Beaver	WWF	None
2—Fourmile Run	Basin	Beaver	WWF	None
2—Squirrel Run	Basin	Beaver	WWF	None
2—Sixmile Run	Basin	Beaver	WWF	None
2—Wolf Run	Basin	Beaver	WWF	None
2—Haden Run	Basin	Beaver	WWF	None
2—Peggs Run	Basin	Beaver	WWF	None
2—Smiths Run	Basin	Beaver	WWF	None
2—Upper Dry Run	Basin	Beaver	WWF	None
2—Little Beaver Creek	Main Stem (all sections in PA)	Beaver	WWF	None
3—Unnamed Tributaries	Basins (all	Lawrence-	WWF	None
to Little Beaver Creek	sections in PA)	Beaver		
3—North Fork Little	Basin (all sections	Beaver	HQ-CWF	None
Beaver Creek	in PA)			
3—Bieler Run	Basin (all sections in PA)	Beaver	WWF	None
3—Island Run	Basin	Beaver	WWF	None
2—Mill Creek	Basin (all sections in PA)	Beaver	TSF	None
1—Ohio River (OH/WV)				
2—Unnamed Tributaries to Enlow Fork	Basins (all sections in PA), PA-WV State Border to Con- fluence with Dunkard Fork	Washington- Greene	WWF	None
2—North Fork Tomlinson Run	Basin (all sections in PA)	Beaver	WWF	None
2—South Fork Tomlinson Run	Basin (all sections in PA)	Beaver	WWF	None
2—Kings Creek	Basin (all sections in PA)	Washington	CWF	None
2—Harmon Creek	Basin (all sections in PA)	Washington	WWF	None
2—Cross Creek	Basin, Source to Avella Water Intake	Washington	HQ-WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Cross Creek	Basin (all Sections in PA), Avella Water Intake to PA-WV State Border	Washington	WWF	None
2—Buffalo Creek	Basin (all sections in PA)	Washington	HQ-WWF	None
2—Wheeling Creek 3—Enlow Fork	Main Stem, Source to PA-WV State Border	Washington- Greene	TSF	None
4—Tributaries to Enlow Fork	Basins, Source to Templeton Fork	Washington- Greene	WWF	None
4—Templeton Fork 4—Tributaries to Enlow Fork	Basin Basins, Templeton Fork to PA-WV State Border (all sections in PA)	Washington Washington- Greene	TSF WWF	None None
3—Enlow Fork (WV) 4—Unnamed Tributaries to Enlow Fork	Basins (all sections in PA), PA-WV Border to Confluence with Dunkard Fork	Washington- Greene	WWF	None
3—Dunkard Fork 4—North Fork Dunkard	Basin, Source to	Greene	TSF	None
Fork	Confluence with South Fork			
4—South Fork Dunkard Fork	Basin (all sections in PA), Source to Confluence with North Fork	Greene	TSF	None
3—Dunkard Fork	Main Stem, Confluence of North and South Forks to PA-WV State Border	Greene	WWF	None
4—Unnamed Tributaries to Dunkard Fork	Basins, Confluence of North and South Forks to PA-WV State Border	Greene	WWF	None
4—Crabapple Creek 4—Wharton Run	Basin Basin (all sections	Greene	WWF WWF	None None
4— WHAHOH KUH	in PA)	Official	AA AA L	INOIIC
4—Stone Coal Run 3—Dunkard Fork (WV)	Basin	Greene	WWF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Dunkard Fork	Basins (all sections in PA), PA-WV State Border to Confluence with Enlow Fork	Greene	WWF	None
2—Wheeling Creek (WV)				
3—Unnamed Tributaries to Wheeling Creek	Basins (all sections in PA), Confluence of Enlow and Dunkard Forks to Mouth	Washington- Greene	WWF	None
3—Turkey Run	Basin (all sections in PA)	Washington	WWF	None
3—Middle Wheeling Creek	Basin (all sections in PA)	Washington	WWF	None
2—Grave Creek	Basin (all sections in PA)	Greene	WWF	None
2—Fish Creek	Basin (all sections in PA)	Greene	WWF	None

The provisions of this \S 93.9w amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

The provisions of this § 93.9w adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; corrected February 19, 1993, effective August 1, 1992, 23 Pa.B. 836; amended May 14, 1993, effective May 15, 1993, 23 Pa.B. 2325; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059; corrected December 20, 2002, effective February 3, 2001, 32 Pa.B. 6257; amended July 19, 2013, effective July 20, 2013, 43 Pa.B. 4080; amended July 10, 2010, effective July 11, 2020, 50 Pa.B. 3426. Immediately preceding text appears at serial pages (344164) to (344170) and (367673) to (367674).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9x. Drainage List X.

Lake Erie

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Lake Erie	All sections of lake in PA except Outer Erie Harbor and Presque Isle Bay	Erie	CWF	Delete Fe and DO ₁ See GLWQA
1—Lake Erie (Outer Erie Harbor and Presque Isle Bay)	Portion of lake bordered by Presque Isle on west, longitude 80° 01′ 50″ on east, and latitude 42° 10′ 18″ on north, except harbor area and central channel dredged and maintained by United States Army Corps of Engineers	Erie	WWF	Delete pH Add pH between 7 and 9

The following criterion is specific to Lake Erie (Outer Erie Harbor and Presque Isle Bay) waters in the Harbor area and central channel dredged and maintained by United States Army Corps of Engineers, based on special studies.

Parameter	Symbol		Criteria		Critical Use*	
Bacteria	Bac_2	(Coliforms/100 ml)	(Coliforms/100 ml)—Maximum of 5,000/100 ml			
		as a monthly avera	as a monthly average value, no more than this			
		number in more that	an 20% of the sam	ples collected		
		during a month, no		0/100 ml in		
		more than 5% of the				
1—Lake Erie (Ou	ıter Erie	Harbor area and	Erie	WWF,	Delete pH	
Harbor and Pr	esque Isle	central channel		Delete WC	and Bac ₁	
Bay)		dredged and			Add pH	
		maintained by			between 7 and	
		United States			9, Bac ₂	
		Army Corps of				
		Engineers				
2—Unnamed Tri	ibutaries to	Basins (all	Erie	CWF, MF	None	
Lake Erie		sections in PA),				
		PA-OH State				
		Border to Presque				
		Isle				
2—Ashtabula Ri	iver (OH)					
3—East Branch	n Ashtabula	Basin (all	Erie	CWF, MF	None	
River		Sections in PA)				

93-242

(402048) No. 551 Oct. 20

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Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Ashtabula Creek	Main Stem, Source to PA-OH State Border	Erie	WWF	None
4—Unnamed Tributaries to Ashtabula Creek	Basins, (all sections in PA) Source to PA-OH State Border	Erie	CWF, MF	None
3—Ashtabula Creek (OH) 4—Unnamed Tributaries to Ashtabula Creek	Basins (all sections in PA), PA-OH State Border to Mouth	Erie	CWF, MF	None
2—Conneaut Creek	Main Stem, Source to PA-OH State Border	Erie	WWF, MF	Delete DO ₃ and Temp ₂ Add DO ₁ and Temp ₁
3—Unnamed Tributaries to Conneaut Creek	Basins, (all sections in PA) Source to PA-OH State Border	Erie-Crawford	CWF, MF	None
3—Fish Creek	Basin	Crawford	CWF, MF	None
3—Foster Run	Basin	Crawford	CWF, MF	None
3—Crazy Run	Basin	Crawford	CWF, MF	None
3—Stone Run	Basin	Erie	CWF, MF	None
3—West Branch Conneaut Creek	Basin (all Sections in PA)	Erie	CWF, MF	None
3—Marsh Run	Basin	Erie	CWF, MF	None
3—East Branch Conneaut Creek	Basin	Erie	CWF, MF	None
2—Conneaut Creek (OH)	D 1 (11		CTT- 1 45	
3—Unnamed Tributaries to Conneaut Creek	Basins (all sections in PA), PA-OH State Border to Mouth	Erie	CWF, MF	None
2—Turkey Creek	Main Stem, Source to PA-OH State Border	Erie	CWF	None
3—Unnamed Tributaries to Turkey Creek	Basins, (all sections in PA), Source to PA-OH State Border	Erie	CWF, MF	None
2—Turkey Creek (OH)	D (!!	P.d.	CWE ME	Mana
3—Unnamed Tributaries to Turkey Creek	Basins, (all sections in PA), PA-OH State Border to Mouth	Erie	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Raccoon Creek	Basin	Erie	CWF, MF	None
2—Crooked Creek	Basin	Erie	HQ-CWF, MF	None
2—Elk Creek	Main Stem	Erie	WWF, MF	Delete DO ₂ and Temp ₂ Add DO ₁ and Temp ₁
3—Unnamed Tributaries to Elk Creek	Basins	Erie	CWF, MF	None
3—Lamson Run	Basin	Erie	CWF, MF	None
3—Goodban Run	Basin	Erie	CWF, MF	None
3—Falk Run	Basin	Erie	CWF, MF	None
3—Little Elk Creek	Basin	Erie	CWF, MF	None
3—Brandy Run	Basin	Erie	CWF, MF	None
3—Halls Run	Basin	Erie	CWF, MF	None
2—Godfrey Run	Basin	Erie	HQ-CWF, MF	None
2—Trout Run	Basin	Erie	CWF, MF	None
2—Walnut Creek	Main Stem	Erie	CWF, MF	None
3—Unnamed Tributaries to Walnut Creek	Basins	Erie	CWF, MF	None
3—Bear Run	Basin	Erie	CWF, MF	None
3—Thomas Run	Basin	Erie	HQ-CWF, MF	None
2—Unnamed Tributaries to Lake Erie	Basins, Presque Isle to Unnamed Tributary at RM 23.22	Erie	WWF, MF	None
2—Unnamed Tributary to Lake Erie at RM 23.22	Basin	Erie	CWF, MF	None
2—Unnamed Tributaries to Lake Erie	Basins, Unnamed Tributary at RM 23.22 to Longitude 80°01'50"	Erie	WWF, MF	None
2—Cascade Creek	Basin	Erie	WWF, MF	None
2—Mill Creek	Basin	Erie	WWF, MF	None
2—Fourmile Creek	Basin	Erie	WWF, MF	Delete DO ₂ and Temp ₂ Add DO ₁ and Temp ₁
2—Unnamed Tributaries to Lake Erie	Basins, Longitude 80°01′50″ to PA-NY State Border	Erie	CWF, MF	None
2—Sixmile Creek	Basin	Erie	CWF, MF	None
2—Sevenmile Creek	Basin	Erie	CWF, MF	None

93-244

(402050) No. 551 Oct. 20

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Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Eightmile Creek 2—Twelvemile Creek	Basin Basin	Erie Erie	CWF, MF HQ-CWF, MF	None None
2—Sixteenmile Creek	Basin, (all sections in PA) Source to I-90	Erie	CWF, MF	None
2—Sixteenmile Creek	Basin, I-90 to Mouth	Erie	WWF, MF	$egin{aligned} \emph{Delete} & \mathrm{DO}_2 \\ \mathrm{and} & \mathrm{Temp}_2 \\ \emph{Add} & \mathrm{DO}_1 & \mathrm{and} \\ \mathrm{Temp}_1 \end{aligned}$
2—Twentymile Creek (NY) 3—Unnamed Tributaries to Twentymile Creek	Basins (all sections in PA), Source to PA-NY State Border	Erie	CWF, MF	None
2—Twentymile Creek	Main Stem, PA-NY State Border to Mouth	Erie	CWF	None
3—Unnamed Tributaries to Twentymile Creek	Basins (all sections in PA), PA-NY State Border to Mouth	Erie	CWF, MF	None

The provisions of this \S 93.9x amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. $\S\S$ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. \S 510-20).

Source

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Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9y. Drainage List Y.

Lake Ontario Basin in Pennsylvania Genesee River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Genesee River	Main Stem, Source to PA-NY State Border	Potter	CWF	None
2—Unnamed Tributaries to Genesee River	Basins (all sections in PA) Source to PA-NY State Border	Potter	CWF	None
2—Musto Hollow	Basin	Potter	CWF	None
2—Ludlington Run	Basin	Potter	HO-CWF	None
2—Turner Creek	Basin	Potter	CWF	None
2—Shanty Hollow	Basin	Potter	CWF	None
2—Wolf Hollow	Basin	Potter	CWF	None
2—Cotton Brook	Basin	Potter	HQ-CWF	None
2—Middle Branch Genesee River	Basin	Potter	HQ-CWF	None
2—Mundy Brook	Basin (all sections in PA)	Potter	CWF	None
2—West Branch Genesee River	Basin	Potter	HQ-CWF	None
2—Cryder Creek	Basin (all sections in PA)	Potter	CWF	None
1—Genesee River (NY)				
2—Unnamed Tributaries to Genesee River	Basins (all sections in PA), PA-NY State Border to Mouth	Potter	CWF	None
2—Marsh Creek	Basin (all sections in PA)	Potter	CWF	None

Authority

The provisions of this \S 93.9y amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P. S. $\S\S$ 691.5(b)(1) and 691.402); and section 1920-A of The Administrative Code of 1929 (71 P. S. \S 510-20).

Source

The provisions of this § 93.9y adopted March 6, 1992, effective March 7, 1992, 22 Pa.B. 1037; amended November 19, 1993, effective November 20, 1993, 23 Pa.B. 5529; amended June 27, 1997, effective June 28, 1997, 27 Pa.B. 3050; amended November 17, 2000, effective November 18, 2000, 30 Pa.B. 6059. Immediately preceding text appears at serial pages (258120) to (258121).

Cross References

This section cited in 25 Pa. Code § 16.51 (relating to table); 25 Pa. Code § 93.1 (relating to definitions); 25 Pa. Code § 93.4 (relating to Statewide water uses); 25 Pa. Code § 93.7 (relating to specific water quality criteria); and 25 Pa. Code § 93.9 (relating to designated water uses and water quality criteria).

§ 93.9z. Drainage List Z.

Potomac River Basin in Pennsylvania Potomac River

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
1—Potomac River (MD)				
2—Unnamed Tributaries to Potomac River	Basins (all sections in PA)	Somerset- Bedford- Fulton- Franklin- Adams	WWF, MF	None
2—Wills Creek	Main Stem, Source to PA-MD State Border	Bedford	CWF, MF	None
3—Unnamed Tributaries	Basins, Source to	Bedford-	HQ-CWF,	None
to Wills Creek	PA-MD State Border	Somerset	MF	
3—Laurel Run	Basin, Source to PA 313 Bridge	Somerset	EV, MF	None
3—Laurel Run	Basin, PA 313 Bridge to Mouth	Somerset	HQ-CWF, MF	None
3—Mountain Run	Basin	Somerset	HQ-CWF, MF	None
3—Brush Creek	Basin	Somerset	HQ-CWF, MF	None
3—Shaffers Run	Basin	Somerset	HQ-CWF, MF	None
3—Gooseberry Run	Basin	Somerset	CWF, MF	None
3—Little Wills Creek	Basin	Somerset	HQ-CWF, MF	None
3—Thompson Run	Basin	Somerset	HQ-CWF, MF	None
3—Gladdens Run	Basin	Somerset	HQ-CWF, MF	None
2—Wills Creek (MD)				
3—Unnamed Tributaries	Basins (all	Somerset-	HQ-CWF,	None
to Wills Creek	sections in PA), PA-MD State Border to Mouth	Bedford	MF	
3—Jennings Run	Basin (all sections in PA)	Somerset	CWF, MF	None
2—Evitts Creek	Basin (all sections in PA)	Bedford	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Town Creek	Basin, Source to PA-MD Border	Bedford	HQ-CWF, MF	None
2—Town Creek (MD) 3—Unnamed Tributaries to Town Creek	Basin (all sections in PA), PA-MD State Border to Mouth	Bedford	HQ-CWF, MF	None
3—Amorine Branch	Basin (all sections in PA)	Bedford	HQ-CWF, MF	None
3—Flintstone Creek	Basin, Source to Lost Creek	Bedford	HQ-CWF, MF	None
4—Lost Creek	Basin	Bedford	HQ-CWF, MF	None
3—Flintstone Creek	Main Stem, Lost Creek to PA-MD State Border	Bedford	HQ-TSF, MF	None
4—Unnamed Tributaries to Flintstone Creek	Basins, (all sections in PA) Lost Creek to PA-MD State Border	Bedford	HQ-CWF, MF	None
4—Twigg Hollow	Basin	Bedford	HQ-CWF, MF	None
4—Laurel Branch	Basin	Bedford	HQ-CWF, MF	None
3—Flintstone Creek (MD)4—Unnamed Tributaries to Flintstone Creek	Basins (all sections in PA), PA-MD Border to Mouth	Bedford	HQ-CWF, MF	None
2—Fifteen Mile Creek	Basin (all sections in PA)	Bedford	WWF, MF	None
2—Sideling Hill Creek 3—West Branch Sideling Hill Creek	Basin, Source to Confluence with East Branch	Bedford	EV, MF	None
3—East Branch Sideling Hill Creek	Basin, Source to Confluence with West Branch	Bedford	EV, MF	None
2—Sideling Hill Creek	Basin, Confluence of West and East Branches to PA-MD State Border	Fulton	EV, MF	None
3—Crooked Run	Basin (all sections in PA)	Fulton	EV, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
2—Sideling Hill Creek				
(MD)				
3—Unnamed Tributaries to Sideling Hill Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Fulton	EV, MF	None
3—Bear Creek	Basin (all sections in PA)	Fulton	EV, MF	None
2—Little Tonoloway Creek (MD)				
3—Unnamed Tributaries to Little Tonoloway Creek	Basins (all sections in PA)	Fulton	WWF, MF	None
3—Sawmill Hollow	Basin (all sections in PA)	Fulton	WWF, MF	None
2—Tonoloway Creek	Main Stem, Source to PA-MD State Border	Fulton	WWF, MF	None
3—Unnamed Tributaries to Tonoloway Creek	Basins, Source to PA-MD State Border	Fulton	WWF, MF	None
3—Crane Run	Basin	Fulton	WWF, MF	None
3—Sawmill Run	Basin	Fulton	WWF, MF	None
3—Foster Creek	Basin	Fulton	WWF, MF	None
3—Cummings Run	Basin	Fulton	WWF, MF	None
3—Palmer Run	Basin	Fulton	WWF, MF	None
3—Barnetts Run	Basin	Fulton	TSF, MF	None
3—Little Tonoloway Creek	Basin, Source to I-70	Fulton	CWF, MF	None
3—Little Tonoloway Creek	Basin, I-70 to Mouth	Fulton	TSF, MF	None
3—Plum Run	Basin (all sections in PA)	Fulton	WWF, MF	None
2—Tonoloway Creek (MD) 3—Unnamed Tributaries to Tonoloway Creek	Basins (all sections in PA),	Fulton	WWF, MF	None
to folloloway creek	PA-MD State Border to Mouth			
2—Ditch Run	Basin (all sections in PA)	Fulton	WWF, MF	None
2—Licking Creek	Main Stem, Source to PA-MD State Border	Franklin	CWF, MF	None
3—Unnamed Tributaries to Licking Creek	Basins, Source to PA-MD State Border	Franklin-Fulton	CWF, MF	None
3—Fortune Teller Creek	Basin	Fulton	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
3—Sindeldecker Branch	Basin	Fulton	CWF, MF	None
3—Baby Run	Basin	Fulton	CWF, MF	None
3—Patterson Run	Basin	Fulton	CWF, MF	None
3—Owl Creek	Basin	Fulton	CWF, MF	None
3—Joes Run	Basin	Fulton	CWF, MF	None
3—Cove Creek	Main Stem	Fulton	CWF, MF	None
4—Unnamed Tributaries to Cove Creek	Basins	Fulton	CWF, MF	None
4—Kendall Run	Basin	Fulton	CWF, MF	None
4—Back Run	Basin	Fulton	CWF, MF	None
4—Roaring Run	Basin	Fulton	HQ-CWF,	None
			MF	
4—Spring Run	Basin	Fulton	CWF, MF	None
4—Esther Run	Basin	Fulton	CWF, MF	None
2—Licking Creek (MD)				
3—Unnamed Tributaries	Basins (all	Franklin	CWF, MF	None
to Licking Creek	sections in PA) PA-MD State Border to Mouth			
3—Little Cove Creek	Basin (all sections	Eronklin	CWF, MF	None
	in PA)			- 1,0-12
3—Rabble Run	Basin (all sections in PA)	Franklin	CWF, MF	None
3—Lanes Run	Basin (all sections in PA)	Franklin	CWF, MF	None
2—Little Conococheague Creek	Basin (all sections in PA)	Franklin	WWF, MF	None
2—Conococheague Creek	Main Stem, Source to LR 28017 (SR 4014)	Franklin	CWF, MF	None
3—Unnamed Tributaries to Conococheague Creek	Basins, Source to LR 28017	Adams-Franklin	CWF, MF	None
3—Birch Run	Basin	Adams	HQ-CWF, MF	None
3—Stillhouse Run	Basin	Adams	HQ-CWF, MF	None
3—Hosack Run	Basin	Adams	HQ-CWF, MF	None
3—Rocky Mountain Creek	Main Stem	Franklin	HQ-CWF, MF	None
4—Unnamed Tributaries to Rocky Mountain Creek	Basins	Franklin	HQ-CWF, MF	None
4—Raccoon Creek	Basin	Franklin	HQ-CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Carbaugh Run	Basin, Source to First Upstream Pipeline Crossing (near US 30)	Adams	EV, MF	None
4—Carbaugh Run	Basin, First Upstream Pipeline Crossing to Mouth	Franklin	HQ-CWF, MF	None
3—Stump Run	Basin	Franklin	CWF, MF	None
3—Cold Spring Run	Basin	Franklin	HQ-CWF, MF	None
3—Mountain Run	Basin	Franklin	CWF, MF	None
2—Conococheague Creek	Main Stem LR 28017 to PA-MD State Border	Franklin	WWF, MF	None
3—Unnamed Tributaries to Conococheague Creek	Basins, LR 28017 to PA-MD State Border	Franklin	WWF, MF	None
3—Falling Spring Branch	Basin, Source to Chambersburg- Guilford Twp. Border	Franklin	HQ-CWF, MF	
3—Falling Spring Branch	Basin, Chambersburg- Guilford Twp. Border to Mouth	Franklin	TSF, MF	None
3—Back Creek	Main Stem, Source to US 30	Franklin	TSF, MF	None
4—Unnamed Tributaries to Back Creek	Basins, Source to US 30	Franklin	TSF, MF	None
4—Rocky Spring Branch	Basin	Franklin	TSF, MF	None
4—Dennis Creek	Basin	Franklin	CWF, MF	None
4—Wilson Run	Basin	Franklin	TSF, MF	None
3—Back Creek	Main Stem, US 30 to Mouth	Franklin	WWF, MF	None
4—Unnamed Tributaries to Back Creek	Basins, US 30 to Mouth	Franklin	TSF, MF	None
4—Campbell Run	Basin	Franklin	CWF, MF	None
3—Muddy Run	Basin	Franklin	HQ-CWF, MF	None
3—Paddy Run	Basin	Franklin	WWF, MF	None
3—West Branch Conococheague Creek	Main Stem, Source to US 30 Bridge	Franklin	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to West Branch Conococheague Creek	Basin, Source to US 30 Bridge	Franklin	CWF, MF	None
4—Dry Run	Basin	Franklin	CWF, MF	None
4—Bricker Run	Basin	Franklin	CWF, MF	None
4—McKeldey Run	Basin	Franklin	CWF, MF	None
4—Pump Run	Basin	Franklin	CWF, MF	None
4—Township Run	Basin	Franklin	HQ-CWF, MF	None
4—Rocky Hollow	Basin	Franklin	CWF, MF	None
4—Broad Run	Basin	Franklin	HQ-CWF, MF	None
3—West Branch Conococheague Creek	Main Stem, US 30 Bridge to PA-MD State Border	Franklin	TSF, MF	None
4—Unnamed Tributaries to West Branch Conococheague Creek	Basins, US 30 Bridge to PA-MD State Border	Franklin	TSF, MF	None
4—Buck Run	Basin	Franklin	HQ-CWF, MF	None
4—Johnston Run	Basin	Franklin	WWF, MF	None
4—Licking Creek	Basin	Franklin	TSF, MF	None
4—Welsh Run	Basin	Franklin	TSF, MF	None
2—Conococheague Creek MD				
3—Unnamed Tributaries to Conococheague Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Franklin	WWF, MF	None
3—Rockdale Run	Basin (all sections in PA)	Franklin	WWF, MF	None
3—Toms Run	Basin (all sections in PA)	Franklin	WWF, MF	None
2—Antietam Creek				
3—East Branch Antietam Creek	Basin, Source to Vineyard Run	Franklin	HQ-CWF, MF	None
4—Vineyard Run	Basin	Franklin	HQ-CWF, MF	None
3—East Branch Antietam Creek	Main Stem, Vineyard Run to Confluence with West Branch	Franklin	CWF, MF	None

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to East Branch Antietam Creek	Basins (all sections in PA), Vineyard Run to Confluence with West Branch	Franklin	CWF, MF	None
4—Deer Lick Run	Basin	Franklin	CWF, MF	None
4—Biesecker Run	Basin	Franklin	CWF, MF	None
4—Red Run	Main Stem	Franklin	CWF, MF	None
5—Unnamed Tributaries to Red Run	Basins (all sections in PA)	Franklin	CWF, MF	None
5—Devils Run	Basin	Franklin	CWF, MF	None
5—Mackey Run	Basin	Franklin	CWF, MF	None
5—Falls Creek	Basin (all sections in PA)	Franklin	WWF, MF	None
3—West Branch Antietam Creek	Basin, Source to SR 997 Bridge	Franklin	HQ-CWF, MF	None
3—West Branch Antietam Creek	Basin, SR 997 Bridge to Confluence with East Branch	Franklin	CWF, MF	None
2—Antietam Creek	Basin, Confluence of East and West Branches to PA-MD State Border	Franklin	WWF, MF	None
2—Antietam Creek (MD)				
3—Unnamed Tributaries to Antietam Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Franklin	WWF, MF	None
3—Marsh Run	Basin (all sections in PA)	Franklin	WWF, MF	None
2—Monocacy River (MD)				
3—Marsh Creek	Basin, Source to Willoughby Run	Adams	CWF, MF	None
4—Willoughby Run	Basin	Adams	WWF, MF	None
3—Marsh Creek	Basin, Willoughby Run to PA-MD State Border	Adams	CWF, MF	None
3—Marsh Creek MD				

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
4—Unnamed Tributaries to Marsh Creek	Basins (all sections in PA), PA-MD State Border to confluence with Marsh Creek and Monocacy River	Adams	CWF, MF	None
3—Rock Creek	Basin (all sections in PA), Source to confluence with Marsh Creek and Monocacy River	Adams	WWF, MF	None
3—Alloway Creek	Basin (all sections in PA)	Adams	WWF, MF	None
3—Cattail Branch	Basin (all sections in PA)	Adams	WWF, MF	None
3—Piney Creek	Basin (all sections in PA)	Adams	WWF, MF	None
3—Toms Creek	Basin, Source to LR 01053 (SR 3021) Bridge	Adams	HQ-CWF, MF	None
3—Toms Creek	Main Stem, LR 01053 to PA-MD State Border	Adams	CWF, MF	None
4—Unnamed Tributaries to Toms Creek	Basins, LR 01053 Bridge to PA-MD State Border	Adams	CWF, MF	None
4—Miney Branch	Basin	Adams	CWF, MF	None
4—Friends Creek 3—Toms Creek (MD)	Basin (all sections in PA)	Adams	CWF, MF	None
4—Unnamed Tributaries to Toms Creek	Basins (all sections in PA), PA-MD State Border to Mouth	Adams	CWF, MF	None
4—Flat Run	Basin (all sections in PA)	Adams	WWF, MF	None
4—Middle Creek	Basin, Source to PA 116 Bridge (near Fairfield)	Adams	HQ-CWF, MF	None
4—Middle Creek	Basin, PA 116 Bridge to PA-MD State Border	Adams	CWF, MF	None
4—Middle Creek (MD)				

Stream	Zone	County	Water Uses Protected	Exceptions To Specific Criteria
5—Unnamed Tributaries to Middle Creek	Basins, (all sections in PA), PA-MD State Border to Mouth	Adams	CWF, MF	None

The provisions of this § 93.9z amended under sections 5(b)(1) and 402 of The Clean Streams Law (35 P.S. §§ 691.5(b)(1) and 691.402); section 1920-A of The Administrative Code of 1929 (71 P.S. § 510-20).

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Cross References

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[Next page is 94-1.]